Green Indigo 1857

marpara jaikrishna Puklic Librard



tiful blue colour. In this state it is backed in baskets, and exposed for sale in all the country towns in this part of China. What its intrinsic value may be when compared with the indigo of commerce, I have no means of ascertaining, but it is largely used in this part of the world, where blue is the most fashionable colour, judging from the dresses of the people. And it is possible that with our knowledge of chemistry a colour of this kind might be greatly improved. After being grown and manufactured as I have described, it is sold at rates varying from 50 to 100 cash a catty, say from 2d. to 4d. per lb. Some is sold as low as 30 cash, but this is very inferior; the greater part produced is sold at from 60 to 80 cash a catty, and it must be of a very superior quality if 100 cash is paid. Like the Shanghae indigo made from Isatis indigotica, it is called "Tien-ching" by the Chinese. While upon the subject of Chinese dyes, I shall now give some account of the "green indigo," which has been attracting much notice lately both in India and in Europe.

A portion of cotton cloth obtained in China by the French manufacturers, being greatly admired on account of the peculiar green of its dye, was submitted to the celebrated chemist M. Persoz. with a request that he would endeavour to ascertain the composition of the green colour. The is a translation of his report upon this the Academy of Sciences:—

## ON A GREEN COLOURING MATERIAL PRODUCED IN CHINA.

## By Mons. J. Persoz.

I HAVE the honour to place before the Academy a specimen of a colouring material used in China as a green dye for textile fibres. With the permission of the Academy I will briefly state how I was led to a knowledge of the existence of this dye.

Mons. Daniel Koechlin-Schoue forwarded to me last autumn a specimen of calico dyed in China, of a rich and very permanent green, with a request that I should endeavour to ascertain the composition of the green colour. Every attempt that I made upon the specimen to detect evidence of the presence of a blue or yellow failed, and I was led to the conviction, by isolating the colouring principle, that the green was produced by a dyeing material of a peculiar nature and sui generis. It further was evident,—

1st. That the colouring matter was an organic product of vegetable origin;

2nd. That the fabric on which it was fixed was charged with a strong dose of alum and a little oxide of iron and lime, bodies the presence of which necessarily implied that mordants had been used in dyeing the calico.

These results were so positive, and at the same time so opposed, not only to everything known in Europe regarding the composition of green colour, but also to all that is recorded by writers regarding the dyeing processes employed in China for the production of green, that I was induced to go into a more detailed investigation of the subject; and about the end of last November I applied to Mr. Forbes, the American consul at Canton, for some of this valuable material. I am indebted to his kindness for a specimen weighing about one gramme (15½ grains).

The substance is met with in thin plates, of a blue

colour, having a strong analogy with that of Java indigo, but of a finer cake, and differing besides from indigo both in its composition and in all its chemical properties. On infusing a small fragment of the substance in water, the liquid speedily became coloured of a deep blue, with a shade of green. After the temperature had been raised to the boiling point, a piece of calico, prepared for printing with mordants of alum and oxide of iron, was dipped in it, and a true dye was the result. The following appearances were observed:-

The portions of the fabric to which alum had been applied showed a deep green, of more or less intensity, according to the strength of the mordant.

The portions charged with both alum and oxide of iron yielded a deep green, with a shade of olive.

The portions charged with oxide of iron alone yielded a deep olive.

The parts of the cloth where no mordant had been applied remained sensibly paler.

The colours thus obtained were treated with all the reagents to which the Chinese calico had in the first instance been subjected, and they behaved in precisely the From these experiments it may be insame manner. ferred,-

1st. That the Chinese possess a dye-stuff presenting the physical aspect of indigo, which dies green with mordants of alum and iron.

2nd. That this dye-stuff contains neither indigo nor anything derived from that dyeing principle.

Mons. Legentil, President of the Chamber of Commerce of Paris, having perceived the importance of France being speedily put in possession of this valuable material, with a view to the interests of science and of industry, took the necessary steps several months ago for procuring a suitable quantity with the least possible delay, and, at the same time, to have inquiries made as to its origin and mode of preparation.

I purpose submitting to the Academy a full account of this new dye as soon as I am enabled to make a more detailed and satisfactory examination of it.\*

This matter attracted a good deal of notice both in France and in England, and the officials of both countries stationed in China were written to by their respective governments and desired to get what information they could upon it. But in China it is a difficult matter to obtain correct information upon anything which does not come directly under one's eye; and if the correspondence upon this subject was published, it would, no doubt, exhibit as many amusing blunders as used to be made about the Chinese rice-paper plant in former days. By some the flowers of the Whi-mei (Sophora japonica) were sent home as the "green indigo;" but this plant yields a yellow dye, and, even when mixed with blue to make a green, the green is not that kind noticed by the French manufacturers.

From an extensive knowledge of the productions of China, gained during several years of travel, I was not so easily imposed upon as others, but notwithstanding this advantage it was some time before I could be sure that I was "upon the right scent." At last I remembered having seen a peculiar kind of dye cultivated largely some miles to the westward of Hang-chow-foo, and I determined to visit that part of the country again,

<sup>\*</sup> Translated from the 'Comptes Rendus de l'Académie des Sciences.' Séance de Lundi, 18 October, 1852.

and examine the dye more minutely. Here I found fields under cultivation with a kind of Rhamnus apparently. The Chinese farmer called it "Loh-zah," or "Soh-loh-shoo," and showed me samples of the cloth which had been dyed with it. To my delight these samples corresponded exactly with those sent back from France, one of which was in my possession. But he told me that two kinds were necessary - namely, the variety they cultivated in their fields, and one which grew wild on the hills-in order to produce the dye in question. The former they called the yellow kind, and the latter the white kind. The dye itself was not extracted by them, they were merely the growers, and therefore I could get no information as to its manufacture. I however secured a good supply of plants and seeds of both kinds, which were afterwards sent to India and England.

My further inquiries on the subject of the manufacture of the "green indigo" were conducted in connexion with Dr. Lockhart and the Rev. J. Edkins, of Shanghae. We found that a considerable portion of this dye was made near a city called Kia-hing-foo, situated a few miles west from Shanghae, and Mr. Edkins procured a bundle of chips there which exhibited the state in which the article is sold in the market. Since I left China I have received the following interesting letter from Dr. Lockhart, which throws much light on the subject. The information was pro-

cured by Mr. Edkins, and may therefore be fully relied upon.

"The bark of two kinds of the tree known as the 'green shrub' (Lŭk-chae), one wild, which is called the white, and another cultivated, which is called the yellow, are used to obtain the dye. The white bark tree grows abundantly in the neighbourhoods of Kea-hing and Ningpo; the yellow is produced at Tsăh-kou-pang, where the dye is manufactured. This place is two or three miles west from Wang-tseen, a market-town situated a little to the south of Kea-hing.

"The two kinds are placed together in iron pans and thoroughly boiled. The residuum is left undisturbed for three days, after which it is placed in large earthenware vessels, and cotton cloth, prepared with lime, is dyed with it several times. After five or six immersions the colouring matter is washed from the cloth with water, and placed in iron pans to be again boiled. It is then taken up on cotton yarn several times in succession, and when absorbed in this way it is hext washed off and sprinkled on thin paper. When half dry the paper is pasted on light screens and strongly exposed to the sun. The product is called Lükkaou. In dyeing cotton cloth with it ten parts are mixed with three parts of subcarbonate of potash in boiling water.

"The dye made at Tsăh-kou-pang is not used to dye silk fabrics, because it is only a rough surface which takes it readily. To colour silk with it so much of the material must be used that it will not pay. All cotton fabrics, also grass-cloths, take the colour readily. The dye does not fade with washing, which gives it a superiority over other greens.

"It is sent from Kea-hing as far as Shantung. It is also made in the province of Hoonan and at Ningpo, but the dye at these places is said to be of an inferior quality. It has long been used by painters in water-colours, but the application of it to dye cloth was first made only about twenty years ago. If some method could be discovered of applying it to silk fabrics it would become still more useful."

The information obtained by Mr. Edkins on this subject is, no doubt, perfectly correct. It agrees in the most important particulars with what I had gleaned from time to time amongst the Chinese in various parts of the country. The chips he brought with him from Kea-hing were identical with the "Soh-loh," or "Loh-zah" (Rhamnus sp.), which I have already mentioned, and his statement that two varieties of the plant are used to produce the dye agrees with my own observations.

The mode of extracting the dye from the bark or wood (for both seem to be used), as practised by the Chinese, appears to be slow and tedious, but with our superior knowledge of chemistry this might possibly be improved.

From these investigations it would appear that

two colouring principles are necessary to the production of this dye. This, however, will not affect the value of it as a rich and permanent green, a quality which has been appreciated by the French manufacturers, and which is also well known to the Chinese.

## CHAPTER IX.

Journey to the Snowy Valley and waterfalls — Kong-k'how pagoda — Adventure with a blind man — Elaborate carving — A new acquaint-ance, Mr. A-chang — Iron-ore — Mountain stream — Its rafts and cormorants — The temple of the Snowy Valley — Description of the falls — Our dinner and guests — How Mr. A-chang enjoys it — His lecture on medical botany and lucky spots for graves — A Buddhist recluse — Continue our journey across the mountains — Natural productions — Fine variety of bamboo — Its introduction to India — Romantic glen — Arrive at our boats and bid adien to Mr. A-chang.

During my travels in the province of Chekiang I had frequently heard of some celebrated waterfalls near a place named Seue-tow-sze, or the "Snowy Valley Temple," which is situated amongst the mountains some forty or fifty miles to the south-west of the city of Ningpo. Having not been in this direction, and being anxious to examine the flatural productions of these hills, I determined on paying a visit to the falls.

Leaving Ningpo about mid-day, with the first of the flood-tide, a party of English gentlemen and myself sailed rapidly up the river in some small country boats which we had hired for the journey. The country through which we passed, and which may be called the plain of Ningpo, is perfectly level, and is not remarkable for any striking feature; but it is exceedingly fertile and produces

large crops of rice, which is the staple food of the inhabitants. It is thickly covered with small towns, villages, and farm-houses; and, like all the fërtile plains in China which have come under my observation, it teems with population. As our boatmen went on during the night, we found ourselves next morning at the base of the hills which bound the plain on the south-west, and in the district of Fung-hwa. On one of these hills stands a pagoda named Kong-k'how-tâ, which is visible for many miles, and from which an excellent view of the low country is obtained. Making our boats fast to the river-bank, we stepped on shore and took the first turning which led to the hill on which the pagoda stands. When we reached the summit of this hill, which appeared to be about 1000 feet above the level of the sca, we were rewarded with one of those splendid views which are, perhaps, more striking in the fertile districts of China than in any other country. Beneath us, and stretching to the north and eastward, was the level plain through which we had passed during the night. The city of Ningpo occupied its centre, and it seemed bounded on all sides, except the north and east, by hills and mountains varying in height from 1000 to 3000 feet—while far away to the eastward lay the islands of the Chusan archipelago, studded about in the China Sea. From this pagoda one can count six or seven others, each of which marks the position of some ancient city in the plain, or Buddhist monastery on the

hills. Towns and villages were visible in whichever direction our eyes were turned, and every part of the extensive plain appeared to be under Indeed industry and perseverance cultivation. seem to be absolutely necessary in order to make the ground yield food for such a mass of human beings. If the population of the country really amounts to more than three hundred millionsand there seems to be no reason to doubt thisand taking into consideration that a vast extent of its surface is covered with mountains so barren that they must ever defy all attempts at cultivation, the valleys and other portions of cultivated land would require to be fertile indeed, and to have a nation as industrious and persevering as the Chinese to make the ground productive.

On ascending the hill, and examining its natural productions as I went along, I somehow or other got off the little pathway, and found myself all at once brought up by a fence which seemed to enclose a small monastic building. Inside of this fence there were a number of trees and bushes which seemed worth looking at, and I was also desirous of seeing the little temple itself. Following the fence some way round in the hope of finding an entrance, the ground began to get very rugged, and my progress was greatly impeded. At last I thought there would be no great harm in jumping over the fence, which I could easily do, as it was only four or five feet in height. No sooner did the idea enter my mind than it was put

into execution, and I was inside the enclosure in a moment. A number of watch-dogs, which I had disturbed, came running towards me, looking very fierce and making a loud noise. Chinese dogs are generally harmless enough and great cowards, so that in this instance, with a good stout stick in my hand, I felt no alarm whatever, but went quietly on with my botanical researches. In a few seconds an old man, who had been disturbed by the barking of the dogs, came rushing towards me with a stout bamboo in his hand, and looking as if he intended to use it. He was evidently in a towering passion. "Where had I come from?" "What did I want?" "Why had I come over the fence?" were questions which he put loudly and rapidly, interspersing them from time to time with remarks which were not at all flattering to my character or intentions. I knew that I had done wrong, but the offence seemed slight comparatively, and one which a stranger and a foreigner in China might commit without being called to account for it in this boisterous manner. I remonstrated with the old man, commencing in the most polite and approved manner by asking him "if he had had his breakfast?"\* then told him, when I could get a word in, that I was no thief, that I had merely come to pay him

<sup>\*</sup> This is a polite mode of salutation amongst the Chinese, not unlike our own way of making remarks upon the weather. It is related of a loving couple who had been separated for many years, that the first words the wife said to her husband were—"Have you had your dinner?"

a visit, and that if he treated me so rudely I would go away again. Matters were in this state, when a young man came running up to the old one, smiling and making a low bow to me at the same time. This new actor on the scene whispered a word or two into the old man's ear, one of which sounded very like Hong-mou-jin (foreigner). In the twinkling of an eye his countenance changed, the storm had passed into sunshine, his bamboo was thrown from him, and, clasping the palms of his hands together, he made me a low bow and asked me to forgive him, for he was blind. It was indeed so, and hence the whole cause of the strange, and, to me, unaccountable scene in which I had been one of the actors. I was now surprised at my own blindness in not detecting this before; but the whole thing occurred so suddenly that I had little time for observation.

The old man, now all smiles and good-humour, led me round his garden — blind, stone-blind, though he was — and told me the names of his various trees and shrubs, and the uses to which each was applied when it happened that it had any virtues in medicine, or if it "was good for food." I was then led into his house, where I was invited to partake of the usual beverage — tea. Remaining for a few minutes to accept his hospitality, I bade him adieu, and joined my companions on the top of the hill.

After inspecting the pagoda we proceeded onwards in our boats to a place called Too-poo-dew,

which is a few miles further up the river and as far as it is navigable for boats. We remained here for the night, and made preparations for a landjourney to the Snowy Valley, which we determined to take on the following day. Early next morning, while breakfast was getting ready, we went to see a pretty, small temple called the Sieu-Wang-Meou, which the people told us was well worth visiting. This temple is finely situated on a small hill, having rich woods behind and the river winding past in front,—but as a building it is chiefly remarkable for a most elaborately carved stone altar -the finest specimen of the kind which I have met with in China. While engaged in examining this curious work of Chinese art, a respectablelooking old man came running breathless into the temple and introduced himself as Mr. A-chang, and told us he was a mandarin or small government officer connected with the temple. A slight glance at his features told us he was no common man. He was most loquacious and particularly civil and obliging; he went all over the edifice with us, explaining, or endeavouring to explain, the elaborate carving of the altar and the various rude pictures which covered the walls. Having a long journey before us, we had little time to spare, and were, therefore, obliged to take a hurried leave of our obliging friend, who told us he would pay us a visit at our boats before we started for the Falls. We had just finished breakfast, when to our surprise the old gentleman presented him-

self, dressed, and evidently prepared for a journey. "Ah!" said he, "I told you I would see you before you started, and I have made up my mind to go with you and show you the road." As he seemed a most amusing character, and, moreover, was most useful in enabling us to make arrangements with coolies and chair-bearers, we made no objection to his joining our party. And we had no reason to regret the circumstance, for he was invaluable as a guide and afforded a rich fund of amusement. Our coolies being at last engaged and loaded with some few necessaries, and our mountain-chairs all ready, we despatched our boats to another part of the country-a place called Ning-kang-jou, some miles further west and on another branch of the river.

About twenty or twenty-five miles south-west from Too-poo-dow there is a beautiful mountain-pass called by the natives Yang-ling. Here, in addition to the common-trees of these mountains, the funereal cypress grows in great abundance, and forms a striking feature in the landscape. This part of the country is said by the Rev. Dr. Medhurst to be rich in iron-ore. At a place called Sha-k'he there is an iron-foundry. "The furnace for melting the iron was about five feet high and three fect in diameter, filled to the brim with charcoal and iron-ore. The blast was formed by a rude box-bellows, and at the time we arrived the whole was in a state of operation. We asked them from whence they obtained their iron-ore, and they pointed to

the adjoining stream, from the bottom of which they obtained large quantities of black sand, which was for the most part iron. Having melted it in this furnace, and formed cakes of raw iron, about a foot square and an inch thick, they then brought it to the forge, and reduced it to the state of wrought iron, in blocks four inches long by two wide and one thick. This they carried to the market and sold." \*

From Too-poo-dow to the Snowy Valley the distance is about nine or ten miles. Headed by our mandarin friend, and surrounded by hundreds of the natives of both sexes, old and young, we started on our journey. The road, which was a narrow footpath, led us up the valley and every now and then we approached the banks of the stream, which was now quite narrow, shallow, and in some places very rapid. Although no longer navigated by boats, it was still made to serve the purpose of the industrious inhabitants in a number of other ways. Small rafts, made by lashing a few bamboo poles together, were plying about in all directions, bringing the productions of the hills down to Too-poo-dow, where they could be put into boats and so conveyed onwards to the lowland towns for sale. Large quantities of basket-tea, liquid indigo, paper, mats, wood, and such-like hill productions were observed coming down the river in this way. Fish seemed most abundant inthe little stream; and as it was now far beyond the

<sup>\*</sup> Rev. Dr. Medhurst, in N. China Herald.

influence of tides and clear as crystal, my old friends, the fishing cormorants, were employed in catching large fish for their masters and small ones for themselves.

The valley through which we passed, although in many places very sandy from the effects of the swelling of mountain-streams, was yet generally rich and fertile. On the road, at stated distances apart, were covered resting-places for travellers, where shelter from a storm or shade from the noonday sun might be had by rich or by poor. Little villages and farm-houses were observed clustered about in various directions, and the labourers who were at work in the fields seemed happy and unoppressed. Looking upon a quiet scene like this, one could scarcely believe that a civil war was raging in the country, not a greater distance off than 100 miles, where acts of savage cruelty were daily perpetrated which made one's blood run cold. Yet such was the fact.

After winding up the valley for about six miles we came to the foot of a mountain-pass, and began gradually to ascend. As we reached a higher elevation, the scenery became more varied in appearance than it had been in the plain, and very beautiful. We were surrounded by hills and mountains of every conceivable form,—some were peaked, precipitous, and barren, while others sloped gently upwards, and were covered densely with pines and brushwood. Far away down in the valley below us, the little stream, at whose source

we had now arrived, was seen winding its way amongst the hills, and hastening onwards to swell-the noble river which flows past the city of Ningpo.

When we arrived at the top of the pass we found ourselves at the entrance of the Snowy Valley, which lay a little beyond, and nearly at the same elevation, estimated at about 2000 feet above the level of the sea. This valley is surrounded on all sides by mountains. At one point is the pass which I have just noticed, and at another is an opening for a small mountain-stream, which, as it leaves the valley, falls over a precipice of rocks into a glen some three or four hundred feet below. and forms the noble falls we had come to see. The temple of the Snowy Valley, an old and dilapidated Buddhist building, occupies the centre or upper end of the valley, and to that we proceeded in order to procure quarters for the night for ourselves and our coolies. Here we found our old Chinese friend ready to receive us, and, with the priests of the monastery, gave us a cordial and hearty welcome. It was now late in the afternoon, within an hour of sunset; but as our baggage had not arrived, we determined to go out and visit the upper part of the falls, reserving the lower or glen view until the following morning. To our surprise, Mr. A-chang-who had walked all the way, and who we supposed must be very tiredintimated his intention of accompanying us. We therefore set out with him as our guide, and in a

few minutes we reached the edge of the valley and •heard the noise of the falls. As we followed our guide along a small path, through trees and brushwood, we were scarcely prepared for the view which was about to be presented to our eyes. All at once we arrived at the edge of a precipice, which made us quite giddy as we looked over it. The water rolled out of the valley over the precipice, and long before it reached the bottom it was converted into showers of spray. Far below us was a deep and narrow glen, through which the little stream was quietly meandering after leaving the falls. As we skirted the mountains on the west side of the Snowy Valley we found our progress every now and then arrested by perpendicular rocks such as I have just noticed; and during the rainy season there are several other falls, which, our guide informed us, were not much inferior in beauty to that which we had just visited.

As it was now nearly dark, and rather dangerous work travelling amongst such scenery, we retraced our steps to the old monastery. Here we found our coolies had arrived with our beds and other necessaries, and the cook was busy preparing dinner. When our meal was ready we requested Mr. A-chang to honour us with his company, and all sat down with a full determination to do justice to the viands before us, and for which the long journey and fresh air of the mountains had made us fully prepared. A-chang seemed to relish the dinner—English though it

was-as much as any of us. He ate with knife and fork, tossed off his glass of beer, and took wine with us all round, in the most approved manner. When dinner was over he asked for a cigar and a glass of brandy and water, and evidently intended to enjoy himself for this evening at least. In order to amuse and humour him we proposed his health with "three times three," and made the old temple ring again as we gave him a specimen of our national airs, 'Rule Britannia' and 'God save the Queen.' But the old man was not to be outdone: he returned thanks to us for drinking his health: he recited poetry of his own; sang Chinese songs; and every now and then burst out into a hearty laugh, which we could not help joining in without knowing very well why we did so. The court outside was full of Chinamen, who were evidently enjoying with great zest Mr. A-chang's songs and recitations. Inside, perched upon a chair, sat a young priest, with his eyes fixed upon the bottles on the table. An empty beer-bottle had been given to him at the commencement of dinner, and his whole soul seemed to be bent on getting another. He neither moved, smiled, nor spoke, but looked on in a dreamy manner, and never took his eyes off the bottles. Our attention was drawn to the boy by this singular proceeding, and we desired one of the servants to find another bottle and give it to him, which having been done, the little fellow disappeared for the night.

As we were all rather tired with the day's exertions, we felt an inclination to retire early to rest. We had some difficulty in inducing our mandarin friend to leave us, as he was evidently prepared to "make a night of it;" but as Englishmen have degenerated very much, and cannot imitate now the noisy drunken squires of the olden time, we gave him sundry hints, which he took at last, and left us to our own meditations. We were now shown into a wretched room in which were placed some five or six bedsteads, " on each of which was a dirty straw mat, with some straw below it. The mats and straw were removed by our servants, the rude bedsteads were dusted down, and our own clean things then put in order. Retiring immediately our friend left, we were soon sound asleep.

We rose early next morning, and as we were dressing by candle-light we heard the clear, loud laugh of Mr. A-chang, who was already dressed and prepared to conduct us to the glen below the falls. After passing the compliments of the morning, he begged a cigar to smoke as we went along. Leaving the falls on our right hand, we crossed the ridge of hills at the end of the glen and descended on the opposite side. When we neared the bottom we obtained a fine view of the falls in all their grandeur. The rocks over which the water came seemed so precipitous that it scarcely touched them until it nearly reached the bottom, some three or four hundred feet below. As we

wandered down the glen, by a little mountain road which ran parallel with the stream, we obtained an excellent view of the rugged and perpendicular cliffs above us. I thought I could discern points of connexion between the two sides of the glen, which proved it to have been formed by some earthquake, or other convulsion of nature, out of a mountain which had been thus rent asunder.

Our guide now astonished us by coming out in a new character. Seeing me pay some attention to the botany of the district, he immediately began to give me a lecture upon the uses of the various trees and herbs we met with. "This," said he, "is the Tung-oil tree, which yields a valuable oil, much used by carpenters; this is the Lew-san tree (Cryptomeria Japonica), valued for its ornamental appearance and fine timber." Seeing a fine species of gentian in full bloom, I asked him whether it was of any value. "Oh, yes," he replied, "it is a valuable medical plant, and is used by the doctors—it is an excellent stomachic." And so on he went, explaining to us the uses of almost every plant we met with on the roadside as we went along. "You are a very wise man, you seem to know everything," said I to him,and I was quite in earnest, and intended this for no unmeaning compliment. The old man smiled; he was evidently much pleased, and replied, "I also understand Fung-shwuy (soothsaying); I can tell the proper positions for graves-see, here is

the compass I employ to find the proper direc-. tion." As he said this, he took out of his pocket a mariner's compass, and put it into my hand. He then offered to give me a lesson on his art, for which I expressed my gratitude,-and he began in the following way. "This spot," said he, "which you see formed out of the hill-side, and on which some Indian corn has been growing during the past summer, has been selected for a grave." "And why has this particular spot been selected," I asked; "what are its peculiar merits?" "Look around you," said he; "look at the beautiful hills on your right hand and on your left; see the falls in the distance, and the little stream winding quietly down the glen below; change the scene, and carry your eyes to the far-off hills in front of you, where another stream is flowing towards us and joining that which has left the falls; look at the green fields on its banks and the richly-wooded, undulating hills behind; look at all these, and then you will answer your own question." It was, indeed, a lovely spot, and one which did not require the eloquence of Mr. A-chang to make me feel that it was so. On our way up the hill we came to another place, which at first sight appeared equally beautiful; I called his attention to this, and asked him whether it was not quite equal to the last. "Oh, no," he said: "look behind you; don't you see that furrow in the hill which would bring the water down upon the grave? No, no; this place is very

well for a rice-field, but it will not answer for a tomb."

Much pleased with our descent into the glen below the falls, we now returned to the temple to make preparations for resuming our journey. While breakfast was getting ready, I paid a visit to the Superior, or High Priest, who had been discovered in a small room or kind of cell by one of our party the evening before. He was in voluntary confinement, and had been in this place for nearly three years. The door of the cell was padlocked on the outside, and he received his food and was communicated with through a hole in the wall. He seemed a respectable-looking, middleaged man, rather corpulent for a Buddhist priest, and his confinement did not seem to disagree with him. He informed me the time of his voluntary penance would expire in the third month of the following year, and then he would leave his cell and return again to the world. I believe such examples of voluntary penance are not unusual amongst the Buddhist priesthood. I saw another in the old temple of Tein-tung; he was a native of Hang-chow-foo, the capital city of the province. He told me he had already spent nine years of his life in voluntary seclusion,—that is, he had been shut up three times, and for three years each time. When I made his acquaintance he was undergoing his fourth three years. This man was a very superior specimen of the Buddhist priesthood, open and frank in his manners, and was much

more intelligent than these persons generally are. However much deluded I considered him, I was inclined to believe him sincere.

These recluses are supposed to spend their whole time in prayer, in reading Buddhist books, and in repeating the name of Buddha over and over again continually. A small lamp burns day and night in their cells, and the listener hears the low and monotonous sound of Ameda Buddha, or Nae-mo-o-me-to-fa; and if he looks in upon them through the little aperture in the wall which is used for passing in their food, he will see them either counting their beads as an accompaniment to their devotions, or prostrating themselves before a little altar in the cell.

When a number of these priests are shut up in one cell, it is said that prayer to Buddha, or the repetition of his name, never ceases day nor night. When some become weary and feel the want of sleep, others take their places, and so the work goes continually on and on, until the three years have expired, when the holy men come out again to mix with the world.

Before leaving the temple our party went in a body to the window of the high-priest's cell to thank him for the shelter we had received during the night, and to leave him a small present for the kindness. He seemed much gratified with our attention, and we parted the best of friends, and with a kind invitation to renew our visit in the following year.

Our beds and the few necessaries we had brought with us being packed up, we loaded our coolies. and bade adieu to the temple of the Snowy Valley. I have already stated that the valley is estimated at about 2000 feet above the level of the sea. Leaving it by a narrow road on its northern side, we began to ascend another pass, which led us nearly up to the top of the highest mountain-range, and which cannot be less than 3000 feet in height. For several miles our view was entirely bounded on all sides by hills varying in height and form. Every now and then our road led us down into a narrow valley, out of which we had to climb again to the top of another hill of the same elevation as the preceding.

These mountains were but thinly populated; but wherever the soil was at all fertile we found little clusters, of farm-houses, whose inhabitants seemed much surprised at our appearance as we passed along. With their wonted politeness and hospitality, they pressed us to enter their houses and partake of the only beverage they had to offer us, which was tea. The tea-bushes were noticed growing plentifully on many of the hill-sides; but the produce in this part of the country is entirely used by the natives themselves, and not made up for the foreign market. Wheat and barley, with various other green crops, are cultivated in winter and reaped in spring or during the early summer months. The summer crops consist of sweet potatoes, two kinds of millet, one of buckwheat, and an excellent variety of Indian corn. A small quantity of rice is also grown in the valleys; but the land capable of producing the crop is not very extensive.

Many of these hills are well wooded. I remarked as we went along good forests of Chinese pine (Pinus sinensis), the Japan cedar (Cryptomeria Japonica), and the lance-leaved fir (Cunninghamia lanceolata). The forests of the Japan cedar and the lance-leaved pine were extremely picturesque and beautiful. The trees generally were young and not remarkable for size, but were growing vigorously, and likely, if allowed to stand for a few years, to make valuable timber. In addition to this consideration, there were a symmetry and grace in the general appearance of these forests which one rarely sees in temperate climates, if we except perhaps the Himalaya mountains. The hemp-palm (Chamærops sp.) — a tree of great importance to the Chinese in a commercial point of view, on account of the sheets of fibre which it produces yearly on its stem - also occupied a prominent place on the sides of these mountains; and the graceful mow-chok - the most beautiful bamboo in the world-was grouped about in wild profusion.

This bamboo I have never met in any other part of the world. In the central and eastern provinces of China it is largely cultivated, particularly on the sides of mountains where the soil is rich, and in the vicinity of temples and other monastic buildings. Its stems are straight, smooth, and clean, the joints are small, it grows to the height of from sixty to eighty feet. Twenty or thirty feet of the lower part of its stem are generally free from branches. These are produced on the upper portion of the tree, and then they are so light and feathery that they do not affect the cleanness of the main stem. In addition, therefore, to the highly picturesque effect it produces upon the landscape, it is of great value in the arts, owing to the smoothness and fineness of its structure. It is used in the making of sieves for the manipulation of tea, rolling-tables for the same purpose, baskets of all kinds, ornamental inlaid works, and for hundreds of other purposes, for which the bamboo found in India is wholly unsuitable.

Like all other species of the same tribe, it grows with great rapidity and perfects its growth in a few months. To use a common expression, "one could almost see it growing." I was in the habit of measuring the daily growth in the Chinese woods, and found that a healthy plant generally grew about two feet or two feet and a half in the twenty-four hours, and the greatest rate of growth was during the night.

The young shoots just as they peep out of the ground are highly esteemed as food, and are taken to the markets in large quantities. I was in the habit of using them as a vegetable every day during the season, and latterly was as fond of

them as the Chinese are themselves. Sometimes
I had them split up, boiled, and dished by themselves; at other times they were used in soup, like cabbage; and on one occasion Mr. Forbes, the American consul in China, to whom I recommended them, taught me to make an excellent omelette, in which they formed one of the ingredients.

In the south of China, that is about Hongkong and Canton, several kinds of the bamboo are very common. There is a yellow variety with beautiful green stripes, painted on its stems as if done by the hand of a most delicate artist. But all these kinds resemble the Indian varieties,—that is, they grow in dense bushes, their stems are not remarkable for their straightness, and the large joints and branches, which are produced on all parts of the stem, give it a rough surface, and consequently render it unsuitable for fine work.

These tropical, jungley-looking bamboos disappear as we go to the more northern latitudes; and in their places we have the mow-chok, already mentioned, the long-sin-chok, the hoo-chok, and one or two others, all with clean stems and feathery branches, suited for the most delicate kinds of work, and all "good for food." These trees are well worth the attention of people who inhabit temperate climates, such as the south of France, Italy, and other parts of the south of Europe. No doubt they would be well worth introduction to some parts of Australia, New Zealand, and the

In the province of Chekiang the maximum summer heat is from 90° to 100° in the shade, but only a few days in the months of July and August so high; in winter the thermometer (Fahr.) is rarely so low as 20°. Those interested in this matter may consult my 'Wanderings in China,' and 'Journey to the Tea Countries,' for fuller accounts of the climate of this part of China. With regard to soil and situation, it should be remarked that these trees invariably grow in a rich yellow loam on the slopes of the hills.

I have succeeded in introducing the mow-chok to India, and at no very distant day it may be seen flourishing on the slopes of the Himalaya in the north-western provinces, where the bamboos are very inferior. Several plants were also sent to the Agricultural and Horticultural Society of India, and reached Calcutta in good condition.

Amongst the other productions of these highland valleys, the *ruellia*, formerly noticed, is cultivated extensively for the blue dye which it affords. During the season of its preparation every mountain-stream is coloured and polluted with the refuse liquid drawn off from the tanks, and the stench which fills the air is almost unendurable.

We travelled about thirty le—eight or ten miles—across these mountains, which brought us to a little village named Le-tsun, where large quantities of the blue dye just noticed are grown and manufactured. This little highland village is situated

windings to the plain of Ningpo. As we had other thirty le to go before we reached our boats, we rested ourselves in an old joss-house in order to allow our baggage to come up with us. Here the natives crowded round us in hundreds, evidently delighted to get a view of the far-famed Hongmou-jins—the "red-haired men,"—of whom they had often heard, but rarely if ever seen. We treated them with great kindness, and, I think, left a good impression upon their minds, which may be of use to future tourists in these mountains.

As we had now no more hills to cross, and as the road was good, we got into our mountain bamboo chairs and took our way down the glen towards the plains. The scenery in this glen is more strikingly beautiful than that in any part of the province which has come under my observation, and reminded me forcibly of what I had seen when crossing the Bohea Mountains. High hills rose on each side of us densely covered with the Japan cedar, weeping junipers, and pines; behind, our view was bounded by high mountains, while in front we got now and then glimpses of an extensive fertile plain, richly wooded near the base of the hills, in a high state of cultivation, and teeming with an industrious and happy people.

We arrived just before dark at Ning-kang-jou, a small town near one of the sources of the Ningpo river, where our boats were waiting us. Here we found our old friend Mr. A-chang, who had reached the boats some few minutes before us. We invited him to dine with us again; and before he left us we presented him with an English umbrella, a pencil-case, and some few articles of foreign manufacture which we knew had taken his fancy, and with which he was highly delighted. With a kind invitation to visit him at his little temple, should we ever again come that way, he bade us a hearty farewell.

## CHAPTER X.

Collections shipped for India — Success attending this year's importations — Visit Canton — Method of scenting teas described — Flowers used in the operation — Their scientific and Chinese names — Their relative value — Prices paid for them — Manufacture of "caper" described — Inferior ditto — "Lie capers" — Orange pekoe — High character of foreign merchants in China — Howqua's garden described — Its plants, ornamental doors, and alcoves, &c. — Polite notices to visitors worthy of imitation.

THE various collections I had made during the summer and autumn had been left, from time to time as they were formed, in the charge of Chinese friends in various parts of the country. Mr. Meadows, of the British consulate in Ningpo, and Mr. Wadman, a merchant there, had also taken charge of some plants which I had planted for safety in their gardens. It was now of great importance to get all these collections together as speedily as possible, and have them conveyed to the port of Shanghae, where they could be packed in a proper manner and shipped to Hongkong, and from thence to India. This was satisfactorily accomplished, and, being luckily favoured with fine weather and a leading wind, I reached Shanghae in two days, and deposed my collections safely in the garden of Mr. Beale. A large number of Ward's cases, having been ordered some time before, were now ready. These were now filled with earth, and all the plants carefully planted; at the same time large quantities of tea-seed, chesnuts, and other things of that nature were sown in the soil and left to germinate on the voyage to India. My other collections of the seeds of useful and ornamental trees and shrubs were well dried and packed in a common wooden box.

It is very rare that there is a vessel from Shanghae direct for Calcutta, and consequently all these things had to be transshipped at Hongkong. Living plants are not like bales of merchandize; they are easily destroyed by the admission of salt water or salt air, and are more likely to be damaged while undergoing transshipment than during a long voyage at sea. As on former occasions, I determined to accompany my collections to Hongkong, and look after the transshipment myself. The formation of this collection had cost me much labour and care; the unsettled condition of the country rendered it extremely doubtful that I should be equally successful in the following season; and it was therefore an object of the first importance to endeavour by every means in my power to ensure the safety of that now in hand.

Everything went according to my wishes; Hongkong was reached in safety, the collections were sent on to Calcutta in four different ships, and a few months afterwards I had the very great satisfaction to hear that the whole had arrived at their destination in excellent condition. No fewer than 23,892 tea-plants, upwards of 300 chesnutfrees, and a large quantity of other things of great value in India, now growing on the Himalayas, were the results of this year's labours. The ricepaper plant (*Aralia papyrifera*) presented to me by J. C. Bowring, Esq., of Hongkong, was also introduced to India, and is now a remarkable object of great interest in the Calcutta gardens.

When the various consignments had been despatched, I went up to Canton for a few days before proceeding again to the north, in order if possible to get some reliable information as to the mode of scenting tea, which is only understood and practised at this port with teas destined for the foreign markets. I had been making inquiries for some time past, both of foreigners and Chinese, about this curious process carried on so extensively at Canton; but the answers and descriptions I received to my questions were so unsatisfactory, that I gave up all hopes of understanding the process until I had an opportunity of seeing and judging for myself. When I reached Canton I was informed the whole process might be seen any day at that season in full operation in a tea-factory on the island of Honan. Messrs, Walkinshaw and Thorburn, two gentlemen well acquainted with the various kinds of teas sent annually to Europe and America, consented to accompany me to this factory, and we took with us the Chinese merchant to whom the place belonged. I was thus placed in a most favourable condition for obtaining a

correct knowledge of this most curious subject. When we entered the tea-factory a strange scene was presented to our view. The place was crowded with women and children, all busily engaged in picking the stalks and yellow or brown leaves out of the black tea. For this labour each was paid at the rate of six cash a catty, and earned on an average about sixty cash a day,—a sum equal to about threepence of our money. The scene altogether was not unlike that in the great Government Cigar Manufactory at Manilla. Men were employed giving out the tea in its rough state, and in receiving it again when picked. With each portion of tea a wooden ticket was also given, which ticket had to be returned along with the tea. In the northern tea-countries the leaves are carefully weighed when they are given out and when they are brought back, in order to check peculation, which is not unfrequent. I did not observe this precaution taken at Canton. Besides the men who were thus employed, there were many others busily at work, passing the tea through various sized sieves, in order to get out the caper, and to separate the various kinds. This was also partly done by a winnowing machine, similar in construction to that used by our farmers in England. Having taken a passing glance at all these objects on entering the building, I next directed my attention to the scenting process, which had been the main object of my visit,—and which I shall now endeavour to describe.

In a corner of the building there lay a large heap of orange-flowers, which filled the air with the most delicious perfume. A man was engaged in sifting them to get out the stamens and other smaller portions of the flower. This process was necessary, in order that the flowers might be readily sifted out of the tea after the scenting had been accomplished. The orange-flowers being fully expanded, the large petals were easily separated from the stamens and smaller ones. In 100 parts 70 per cent. were used and 30 thrown away. When the orange is used, its flowers must be fully expanded, in order to bring out the scent; but flowers of jasmine may be used in the bud, as they will expand and emit their fragrance during the time they are mixed with the tea. When the flowers had been sifted over in the manner described they were ready for use. In the mean time the tea to be scented had been carefully manipulated, and appeared perfectly dried and finished. At this stage of the process it is worthy of observing that, while the tea was perfectly dry, the orangeflowers were just as they had been gathered from the trees. Large quantities of the tea were now mixed up with the flowers, in the proportion of 40 lbs. of flowers to 100 lbs. of tea. This dry tea and the undried flowers were allowed to lie mixed together for the space of twenty-four hours. At the end of this time the flowers were sifted out of the tea, and by the repeated sifting and winnowing processes which the tea had afterwards to undergo

they were nearly all got rid of. Sometimes a few stray ones are left in the tea, and may be detected even after it arrives in England. A small portion of tea adheres to the moist flowers when they are sifted out, and this is generally given away to the poor, who pick it out with the hand.

The flowers, at this part of the process, had impregnated the tea-leaves with a large portion of their peculiar odours, but they had also left behind them a certain portion of moisture, which it was necessary to expel. This was done by placing the tea once more over slow charcoal-fires in baskets and sieves prepared for the purpose of drying. The scent communicated by the flowers is very slight for some time, but, like the fragrance peculiar to the tea-leaf itself, comes out after being packed for a week or two. Sometimes this scenting process is repeated when the odour is not considered sufficiently strong; and the head man in the factory informed me he sometimes scented twice with orange-flowers and once with the "Mo-le" (Jasminum Sambac).

The flowers of various plants are used in scenting by the Chinese, some of which are considered better than others, and some can be had at seasons when others are not procurable. I considered it of some importance to the elucidation of this subject to find out not only the Chinese names of these various plants, but also, by examining the plants themselves, to be able to give each the name by which it is known to scientific men in all

parts of the world. The following list was prepared with great care, and may be fully relied upon. The numbers prefixed express the relative value of each kind in the eyes of the Chinese, and the asterisks point out those which are mostly used for scenting teas for the foreign markets in the order in which they are valued; thus the "Mo-le" and the "Sieu-hing" are considered the best, and so on:—

- 1. Rose, scented (Tsing moi-qui-hwa).
- 1 or 2. Plum, double (Moi-hwa).
- 2\*. Jasminum Sambac (Mo-le-hwa).
- 2 or 3\*. Jasminum paniculatum (Sieu-hing-hwa).
- 4\*. Aglaia odorata (Lan-hwa, or Yu-chu-lan).
- 5. Olea fragrans (Kwei-hwa).
- 6\*. Orange (Chang-hwa).
- 7\*. Gardenia florida (Pak-sema-hwa).

It has been frequently stated that the *Chloran-thus* is largely used. This appears to be a mistake, originating, no doubt, in the similarity of its Chinese name to that of *Aglaia odoratu*. The *Chloranthus* is called "Chu-lan," the *Aglaia* "Lan" or "Yu-chu-lan."

The different flowers which I have just named are not all used in the same proportions. Thus, of orange-flowers there are 40 lbs. to 100 lbs. of tea; of Aglaia there are 100 lbs. to 100 lbs.; and of Jasminum Sambac there are 50 lbs. to 100 lbs. The flowers of the Sieu-hing (Jasminum paniculatum) are generally mixed with those of the Mo-le (Jasminum Sambac), in the proportion of 10 lbs. of the former to 30 lbs. of the latter, and the 40 lbs. thus produced are sufficient for 100 lbs.

of tea. The "Kweihwa" (Olea fragrans) is used chiefly in the northern districts as a scent for a rare and expensive kind of Hyson Pekoe—a tea which forms a most delicious and refreshing beverage when taken à la Chinoise without sugar and milk. The quantity of flowers used seemed to me to be very large; and I made particular inquiries as to whether the teas that are scented were mixed up with large quantities of unscented kinds. The Chinese unhesitatingly affirmed that such was not the case; but, notwithstanding their assertions, I had some doubt on this point.

The length of time which teas thus scented retain the scent is most remarkable. It varies, however, with the different sorts. Thus, the Olea fragrans tea will only keep well for one year; at the end of two years it has either become scentless, or has a peculiar oily odour which is disagreeable. Teas scented with orange-blossoms and with those of the Mo-le will keep well for two or three years, and the Sieu-hing kinds for three or four years. The Aglaia retains the scent longer than any, and is said to preserve well for five or six years. The tea scented with the Sieu-hing is said to be most esteemed by foreigners, although it is put down as second or third rate by the Chinese.

Scented teas for the foreign market are nearly all made in Canton, and are known to merchants by the names of "Scented Orange Pekoe," and "Scented Caper." They are grown in and near

a place called Tai-shan, in the Canton province. Mr. Walkinshaw informs me that other descriptions of tea, both black and green, have been scented for the English market, but have been found unsuitable. True "caper" is to black tea what the kinds called "imperial" and "gunpowder" are to green: it assumes a round, shotlooking form during the process of manipulation, and it is easily separated from the other leaves by sifting or by the winnowing machine. It is a common error to suppose that "imperial" or "gunpowder" amongst green teas, or "caper" amongst black ones, is prepared by rolling each leaf singly by the hand. Such a method of manipulation would make them much more expensive than they are. One gathering of tea is said to yield 70 per cent. of orange pekoe, 25 of souchong, and 5 of caper. The quantity of true caper would therefore appear to be very small; but there are many ways of increasing the quantity by peculiar modes of manipulation, as I shall afterwards show.

In a large factory, such as this at Canton, there is, of course, a considerable quantity of dust and refuse tea remaining after the orange pekoe, caper, and souchong have been sifted out of it. This is sold in the country to the natives at a low price, and no doubt is often made up with paste and other ingredients into those *lie teas* which now-adays find a market in England. Nothing is lost or thrown away in China. The stalks and yellow leaves which have been picked out by women and

children are sold in the country; while the flowers which have done their duty in the scenting process are given to the poor, who pick out the few remaining tea-leaves which had been left by the sieve or winnowing machine. Some flowers, such as those of the Aglaia for example, after being sifted out from the tea are dried and used in the manufacture of the fragrant "joss-stick," so much used in the religious ceremonies of the country.

It appears from these investigations that many kinds of fragrant flowers besides those used by the Chinese would answer the purpose equally well, and therefore in places like India, where tea is likely to be produced upon an extensive scale, experiments in scenting might be made with any kinds of fragrant jasmines, daphnes, aurantiaceous or other plants of a like kind indigenous to the country.

It will be observed from the description just given that the method of scenting teas, like most of the arts in China, is exceedingly simple in its nature and most efficient. It used to be said by those who knew nothing about the matter, that "the flowers were put over a slow fire, with the tea in a separate basket above them, and so the fire drove the scent from the flowers into the tea"! Knowing the immense capacity which dry tea has for moisture of any kind, how much more simple and beautiful is the process of allowing it to lie for a space of time mixed up with undried flowers!

A few years ago I published a description of the Chinese mode of dyeing green teas to suit our depraved tastes in Europe, and particularly in America, where they are largely consumed. Scenting teas is a very different thing, and not thing can be urged against the taste for them. That this is so in the eyes of the Chinese may be gathered from the fact that, while they dye their teas, not to drink, but only to sell, they consume and highly appreciate these scented ones.

The price paid for flowers used in the scenting process varies, like everything else, according to the demand or supply in the market. In 1854 and 1855 it was about seventeen dollars per pecul,\* but sometimes as much as thirty dollars are paid for the same quantity. In former years—ten or twelve years ago-as much as sixty dollars per pecul used to be paid for flowers. This information was given me some time after I had been examining the method of scenting in the Honan factory, and by another manufacturer, and confirmed me in the opinion I had then formed, namely, that after the tea is once scented with the proportions of flowers mentioned above, it is mixed up with large quantities of unscented tea. Were this not so, the large quantity of flowers used would render the tea much more expensive than it really is. Upon making further inquiries, of different individuals and at different times, I found that my surmises were correct. The results

of the information thus obtained were, that sixty pounds of this highly-scented mixture were capable of scenting one hundred pounds of unscented tea, and no doubt it is sometimes used in even smaller proportions.

In all investigations of this nature one is very apt to be misled by the Chinese; not, perhaps, so much intentionally as from ignorance or carelessness as to whether the information given be correct or otherwise. And having once made an assertion, a Chinese does not like to confess himself mistaken or in the wrong; but this propensity is not confined to the inhabitants of the Celestial Empire. Unless one sees a process with his own eyes, he must in all cases use some discretion when he has to take his information at second hand. With ordinary care, however, and a little common sense, the truth may generally be arrived at, even from the Chinese.

Having satisfied myself as to the mode of scenting teas, I was now anxious to know how the kinds called "Caper" and "Orange Pekoe" are manufactured, as they are quite different in appearance from teas made in the great black-tea provinces of Fokien and Kiang-si. As large quantities of these teas—indeed, the whole which are exported—are made up near Canton, it was not difficult to find out where some of the factories were situated, or to gain admission to witness the process. M. C. Morrison, Esq., her Majesty's Vice-Consul at Canton, whose knowledge of the Chi-

nese language is of a very high order, having expressed a wish to accompany me, we set out together, with a Chinese merchant for our guide. Our guide told us that the manufacture, which was very extensive, was carried on in a great many parts of the suburbs of Canton; but that the most extensive and best hongs were situated on the island of Honan already mentioned. We crossed the main river in a boat, and then pulled up a canal for a short distance which led through a densely populated suburb. Here we soon found ourselves abreast of a number of large tea-hongs, which our guide informed us were those to which we were bound. These hongs were large and spacious buildings of two stories. The lower portion was filled with tea and implements of



Tea Picker. Cunton.

manipulation, while the upper was crowded with hundreds of women and children engaged in picking and sorting the various sorts.

On entering one of these hongs or factories, the first thing to which we directed our attention was the tea which was to be made into "caper." I have already stated that this description of tea is produced near a place called Tai-shan, in the Canton province, a few miles inland from the city. Here it undergoes only the first process of manipulation; that is, it is fired, rolled, and dried, and the colour fixed, but nothing further is done to it. It is then packed up in mat-bags or baskets and sent down to Canton to be made up in the approved manner, and scented for exportation. On examining the tea it presented a very rough appearance, and in the state in which it was, seemed unsuited for the foreign markets. workmen were busily engaged in remaking it during the time of our visit, and they went to work in the following manner:-

A convenient quantity—about twenty or thirty pounds—was thrown into the drying-pan, which had been heated for the operation. Here it was sprinkled with a basinful of water, and rapidly turned over with the hands of the workman. The dry leaves immediately imbibed the moisture, and became soft and pliable. This softening process prevented them from breaking down into dust, and fitted them, also, to take any form which was considered desirable by the manipulator. The

water used on this occasion stood in a large basin adjoining the drying-pans, and had a yellow, dirty appearance, which I was rather at a loss to account for. At first sight I thought it was mixed with some ingredient which was intended to give a peculiar tint or colour to the tea; but on inquiry it turned out that my conjecture was wrong. Our guide, on being appealed to for information on the subject, coolly informed us that "there was nothing in the water, it was quite clean, but that the workmen were in the habit of washing their hands in it!"

As soon as the leaves had become softened by the moisture and heat in the pan, they were taken out and put into a strong canvas bag, and twisted firmly into a round form, resembling a football. This bag was then thrown down on the floor, which had been covered with a mat, and a man jumped upon it with both feet, supporting himself at the same time by laying hold of a bamboo pole, which had been erected in a horizontal position for the purpose. The heel, sole, and toes of his feet were now kept in perpetual motion in turning and twisting the ball, while the weight of his body compressed it gradually into a smaller size. As the bulk of the ball is thus reduced by pressure, the canvas slackens, and it is necessary for the workman from time to time to jump off it and tighten its mouth by giving it an extra twist with his hands. The balls by this process of rolling and twisting become at last

very hard and solid, and are then thrown on one side, and allowed to lie in this state for several hours: if this work has been done in the evening, they remain all night. By this system of pressing, twisting, and rolling, the greater portion of the moist leaves take a circular form, which goes on to perfection during the subsequent drying which the leaves have, of course, to undergo, and ends in the production of the round shot-like appearance by which this kind of tea is known.

It is a most curious sight to a stranger who sees the mode of making this tea for the first time. A whole row of these men, nearly naked when the weather is warm, each with a large ball under his feet, which he is twisting and rolling with all his might, is so unexpected a sight in tea-making. The clever sketch (*Frontispiece*) by my friend Mr. Scarth gives a good idea of this curious process.

The best kind of "caper" takes the round form naturally during the manufacture of souchong or congou; but, as I have already mentioned, only a very small quantity—about five per cent.—could be procured in this way. By far the greatest portion of the caper exported is manufactured in the manner I have just described.

But as I am letting out all the secrets of teamanufacture, I may just as well notice another mode of making "caper," which is scarcely as legitimate as the former. In one corner of the factory we observed a quantity of tea, exceedingly coarse in quality,—in fact, the refuse of that which

we had been examining. All the art of the manipulator, in so far as heating, and pressing, and rolling in the usual way, was not equal to make a good-looking "caper" out of this. The leaves were too old, too large and coarse in their present state. But, although there might be some difficulty, even to a Chinese, in making small leaves into large ones, there was none whatever in making large leaves small; and their mode of doing this was as follows:-These coarse leaves were first of all heated and moistened as the other's had been, in order to make them soft and pliable. They were then thrown into square boxes and chopped up for some time, until the size of the leaves was reduced. When this was accomplished to the satisfaction of the operator, they were then made into nice-looking round "caper," suitable for the market.

The origin of the name this tea bears is, no doubt, derived from its resemblance in form to the flower-buds of the caper-bush of the south of Europe. And yet it is rather a curious coincidence that the greater part of caper tea finds its market in the Cape of Good Hope.

It will probably suggest itself to the reader who has paid any attention to tea-making that large quantities of those kinds of green tea known as "gunpowder" and "imperial" may be manufactured in the same way as "caper," and this is, no doubt, the case, particularly about Canton. And further, it is the simplest thing in the world to

convert "caper" into "imperial" and "gunpowder," and this, too, is often done. Our Chinese guide informed us, with a peculiar grin on his countenance, that, when there is a large demand for green teas, "caper" is converted into "imperial" and "gunpowder" by dyeing it with Prussian blue and gypsum!

The "orange pekoe" of commerce, which is produced in the same district as the "caper," is somewhat like congou in make, but the leaf is much more wiry and twisted, and is of a lighter complexion. The infusion produced by this tea has a yellow or orange tint, and hence the name of orange pekoe which it bears. Like hyson pekoe amongst green teas, this is made from the young leaves soon after they unfold themselves in spring, and hence many of the leaves are covered with white hairs which are formed at this season of the year. These hairy leaves are called "pekoe ends" by the trade. A large quantity of this tea is gathered and dried by itself, while another portion is taken out of that of which the "caper" is ultimately made.

Canton enjoys the unenviable notoriety of manufacturing what are commonly called "lie teas" or "lie capers." These are made out of tea-dust mixed with other rubbish, and which is taken up and held together by a glutinous substance consisting of rice and water. Thin showers of this substance are thrown over the layers of dust, and, as each little globule of the fluid comes in contact with it,

a certain number of particles adhere, and in the course of time are made into little round balls resembling the caper of commerce. But no one is, or ought to be, deceived by this. Small quantities of such teas are, no doubt, exported, but it must be with the knowledge and connivance of the foreigner himself, whom I shall not honour with the title of foreign merchant. And I shall be greatly surprised to find that such a clumsy fraud affects the respectable broker or dealer in Europe or America.

During a late tour in India I was told on more than one occasion, on the authority of "Old Indians" who had been home, that it was next to impossible to get genuine tea in England, now that the East India Company had no control over the China trade; and that since the demand had so much increased, the Chinese were in the habit of supplying it by substituting the leaves of other trees and shrubs for that which is genuine.

This idea is simply absurd: as a general rule the Chinese are doing no such thing; they have plenty of true tea in the country to supply all demands, were they twice as great as they are. And while it may be perfectly true that some unprincipled adventurers encourage the production of "lie teas" by buying them up, the great bulk of the teas exported are unadulterated with other articles. If sloe-leaves and beech-leaves, and other articles of that kind, are found in the teapot by the consumer, they are much more likely

to have been manufactured in England than in China.

The foreign merchants in China as a class are upright and honourable men, and quite incapable of lending themselves to frauds of this description. Besides, every house of any standing has a "teataster" who has a perfect knowledge of his business, and who can not only tell true tea from false, but, in most instances, can tell the identical district in which the sample presented to him has been produced.

As it seems only a step or two from the well-known "Howqua's Mixture" to the less known Howqua's Garden, I now ask the reader to visit that with me before we leave Canton.

This garden is situated near the well-known Fa-tee nurseries, a few miles above the city of Canton, and is a place of favourite resort both for Chinese and foreigners who reside in the neighbourhood, or who visit this part of the Celestial Empire. I determined on paying it a visit in company with Mr. McDonald, who is well known in this part of the world as an excellent Chinese scholar, and to whom I am indebted for some translations of Chinese notices, which appeared very amusing to us at the time, and which, I dare say, will amuse my readers.

Having reached the door of the garden, we presented the card with which we were provided, and were immediately admitted. The view from the entrance is rather pleasing, and particularly

striking to a stranger who sees it for the first time. Looking "right ahead," as sailors say, there is a long and narrow paved walk lined on each side with plants in pots. This view is broken, and apparently lengthened, by means of an octagon arch which is thrown across, and beyond that a kind of alcove covers the pathway. Running parallel with the walk, and on each side behind the plants, are low walls of ornamental brickwork, latticed so that the ponds or small lakes which are on each side can be seen: Altogether the octagon arch, the alcove, the pretty ornamental flower-pots, and the water on each side, has a striking effect, and is thoroughly Chinese.

The plants consist of good specimens of southern Chinese things, all well known in England, such, for example, as Cymbidium sinense, Olea fragrans, oranges, roses, camellias, magnolias, &c., and, of course, a multitude of dwarf trees, without which no Chinese garden would be considered complete. In the alcove alluded to there are some nice stone scats, which look cool in a climate like that of southern China. The floor of this building is raised a few feet above the ground-level, so that the visitor gets a good view of the water and other objects of interest in the garden. That this is a favourite lounge and smoking-place with the Chinese, the following Chinese notice, which we found on one of the pillars, will testify:- "A careful and earnest notice: This garden earnestly

requests that visitors will spit betle \* outside the railing, and knock the ashes of pipes also outside." Several fine fruit-trees and others are growing near the walks, and afford shade from the rays of the sun. On one of these we read the following:—"Ramblers here will be excused plucking the fruit on this tree." How exceedingly polite!

. Near the centre of the garden stands a substantial summer-house, or hall, named "the Hall of Fragrant Plants." The same notice to smokers and chewers of betle-nut is also put up here; and there is another and a longer one which I must not forget to quote. It is this:--" In this garden the plants are intended to delight the eyes of all visitors: a great deal has been expended in planting and in keeping in order, and the garden is now beginning to yield some return. Those who come here to saunter about are earnestly prayed not to pluck the fruit or flowers, in order that the beauty of the place may be preserved." And then follows a piece of true Chinese politeness-"We beg persons who understand this notice to excuse it!" Passing through the Hall of Fragrant Plants we approached, between two rows of Olea fragrans, a fine ornamental suite of rooms tastefully furnished and decorated, in which visitors are received and entertained. An inscription informs us that this is called "the Fragrant Hall of the Woo-che tree." Leaving this place by a

<sup>\*</sup> Betle-nut is much used by the southern Chinese.

narrow door, we observed the following notice—
"Saunterers here will be excused entering." This apparently leads to the private apartments of the family. In this side of the garden there is some fine artificial rockwork, which the Chinese know well how to construct, and various summer-houses tastefully decorated, one of which is called the "Library of Verdant Purity." Between this part of the garden and the straight walk already noticed there is a small pond or lake for fish and water-likes. This is crossed by a zigzag wooden bridge of many arches, which looked rather dilapidated. A very necessary notice was put up here informing "saunterers to stop their steps in case of accident."

On the outskirts of the garden we observed the potting sheds, a nursery for rearing young plants and seeds, and the kitchen garden. Here a natural curiosity was pointed out by one of the Chinese, which, at first sight, appeared singularly curious. Three trees were growing in a row, and at about twenty or thirty feet from the ground the two outer ones had sent out shoots, and fairly united themselves with the centre one. When I mention that the outer trees are the Chinese banyan (Ficus nitida), it will readily be seen how the appearance they presented was produced. The long roots sent down by this species had lovingly embraced the centre tree, and appeared at first sight to have really grafted themselves upon it.

I am afraid I have given a very imperfect description of this curious garden. Those who know

what a Chinese garden is will understand me well enough, but it is really difficult to give a stranger an idea of the Chinese style which I have been endeavouring to describe. In order to understand the Chinese style of gardening it is necessary to dispel from the mind all ideas of fine lawns, broad walks, and extensive views; and to picture in their stead everything on a small scale—that is, narrow paved walks, dwarf walls in all directions, with lattice-work or ornamental openings in them, in order to give views of the scenery beyond; halls, summer-houses, and alcoves, ponds or small lakes with zigzag walks over them-in short, an endeavour to make small things appear large, and large things small, and everything Chinese. There are some of these ornaments, however, which I think might be imitated with advantage in our own gardens. Some of the doorways and openings in walls seemed extremely pretty. In particular I may notice a wall about ten feet high, having a number of open compartments filled with porcelain rods made to imitate the stems of the bamboo. I shall now close this notice with the modest lines of the Chinese poet, which we found written in the "Library of Verdant Purity." and which seemed to be an effort to describe the nature of the garden :--

"Some few stems of bamboo-plants
A cottage growing round;
A few flowers here—some old trees there,
And a mow \* of garden ground."

<sup>\*</sup> A mow is about the sixth part of an acre.

## CHAPTER XI.

Visit the port of Foo-chow-foo—Its foreign trade—The advantages and disadvantages of the port—Steamer "Confucius"—Sail for Formosa—An amateur watch kept—Sea-sickness of mandarins—Appearance of Formosa from sea—Land on the island—Rice-spaper plant—The natives—Productions of the island—Suggestions to the navy in these seas—Sail for Shanghae—Spring and spring flowers.

In the beginning of March, 1854, having completed my shipments and investigations in the south, I engaged a passage in a schooner and sailed for the port of Foo-chow-foo, the capital city of the province of Fokien, on my way to the more northerly ports of Shanghae and Ningpo. My objects in taking Foo-chow-foo by the way were two-fold. In the first place, I was anxious to make arrangements for getting a large supply of tea-seeds from the best black-tea districts about Woo-e-shan, in the autumn, when they would be ripe; and secondly, I determined to try and procure some black-tea manufacturers from the same districts, through the agency of some influential friends at this port. The great American house of Messrs. Russell and Co., by means of energy and large capital, had opened up a connexion with these districts the year before, and had shipped extensively direct from the river Min to America

the same description of black teas which formerly were carried overland across the Bohea mountains to Shanghae and to Canton. Mr. Cunningham, the head of that house at Shanghae, had promised me his assistance in the kindest manner, and Mr. D. O. Clark, who was conducting the business at Foo-chow, also entered warmly into my views on my arrival.

From the opening of Foo-chow in 1843 to the period mentioned, no foreign trade of any importance had been carried on at this port. Several merchants had tried it during these ten years; but as they were men of limited means-not being able to send funds into the country to purchase teas from the manufacturers—their exertions were not attended with success. When the rebels began to disturb and overrun the southern and central districts of the country, and when it seemed doubtful whether the tea-merchants would be able to bring their teas to Canton and Shanghae as formerly, Messrs. Russell and Co., with a clear-sightedness which does them the highest credit, foresaw that, owing to the power of the Government at Foo-chow, that port was likely to remain longer open than any of the others; and as it was no great distance from one great blacktea country—a country which during the days of the East India Company's charter produced the finest teas exported—they determined to make a vigorous effort to open up the trade. Having Chinese on their establishment whom they could

thoroughly trust, these men were intrusted with a large amount of capital, and sent inland to the tea country during the manufacturing season, in order to buy up such teas as they required, and transmit their purchases down the river Min to Foo-chowfoo. In the mean time vessels were chartered to go to the same port to load with such teas and convey them to their destination.

The system thus planned and carried out met with the most complete success, and I believe Messrs. Russell and Co. reaped the reward to which they were most justly entitled. Other large houses of capital soon followed the example which had been set them, and now a very large export trade in black teas is carried on at Foo-chow-foo. This is one good result which has arisen out of the rebellion in China, although perhaps it would be difficult to mention another. Had there been no anticipated difficulty in getting down teas to Shanghae and Canton, it is scarcely likely the idea of opening Foo-chow would have occurred to Messrs. Russell and Co.

But it is doubtful if the advantages of the Foochow trade are as great as they would seem to be at first sight. No doubt all teas made in the Fokien district, south of the Bohea mountains, and near the source and course of the river Min, can be brought more easily and more cheaply to Foochow than to any other port. And moreover, as they come nearly the whole way by water, the chests may be expected to arrive in better order than when they have to be carried for many miles over mountains on the backs of coolies. And further, the new teas will always arrive very early, if this is an advantage.

These circumstances will no doubt be perfectly understood by merchants, and it is for them to say whether the disadvantages which I shall now notice are worth taking into consideration.

1st. The extensive sandbanks at the mouth of the Min, and the rapid currents in the river itself, have been urged by some as fatal objections to its safe navigation. In support of this view it is stated that since the opening of the trade several vessels and cargoes of great value have been completely lost, and insurance offices have been obliged to raise their rates of insurance.

At first sight this seems a very grave objection; but were it worth the merchant's while to conduct a large trade at Foo-chow, the dangers in navigation might be, if not removed entirely, rendered much less than they are, by means of permanent landmarks, buoys, &c. Besides small tug steamers would spring up, whose masters would soon gain a knowledge of the different passages, tides, and currents, and be able to take vessels out to or in from sea, in the most perfect safety. It is a disadvantage, no doubt, to have sandbanks, narrow passages, and rapid currents, but in this instance it does not seem to be insuperable.

2nd. The port of Foo-chow, although nearer to a black-tea district than any of the others open to

foreigners, is only nearer to one district—that which I have already noticed as being on the south side of the great Bohea mountain-range. The fine districts in Kiang-se, where the Monings or Ningchow kinds are produced, are all on the northern side of these mountains, and could be taken more readily south to Canton, over the Meling Pass, or north to Shanghae. In taking them to the latter place, the whole journey, except about twenty miles, is by water. What are called Hoopak and Hoonan teas can be brought down the Yang-tse-kiang all the way to Shanghae. And finally, with regard to tea, all the green-tea districts are much more accessible from Shanghae than from Foo-chow-foo.

3rd. The country lying between the sea and the great mountain-range in Fokien, in so far as is at present known, has no other articles of export except tea for which there is a demand in Europe and America.

4th. The river Min has its source amongst rugged and barren mountains, thinly populated: it does not lead into the heart of the empire; and hence it is doubtful if ever there will be an extensive market for foreign goods, such as there is at Shanghae or Canton.

Supposing therefore that it is possible to render the navigation of the Min comparatively safe, it appears that the port of Foo-chow has the advantage of being nearer one black-tea district than any of the other ports in China open to foreign trade. But the other kinds of black tea, and all the green ones, can be taken more readily and cheaply to other ports. These other ports have the advantage of other articles of export besides tea. Shanghae, for example, is on the borders of the great Hoo-chow silk country. And lastly, vessels will have to come empty to the Min, owing to the want of a market for imports, while they can go deeply laden, to such ports as Canton and Shanghae, with the manufactures of the west, which can be exchanged for the silk and tea of China. No doubt in the course of time arrangements can be made with the Chinese merchants to receive foreign goods at certain rates at such places as Shanghae, and to pay for such goods in tea, to be delivered at Foo-chow; and in this case there is only the disadvantage of an empty vessel having to be sent to that port.

The advantages and disadvantages of Foo-chow as a great port of trade have thus been fairly stated from an intimate knowledge of the country and its productions, and the merchant is left to draw his own conclusions. My own impression is that it has been rather overrated within the last year or two; that it is absurd to compare it with Shanghae as a commercial emporium, as some have done; but that, owing to there being some large and populous cities on the banks of the Min, such as Foo-chow itself, which is supposed to contain nearly half a million of inhabitants, Yen-pin-foo, Kein-ning-foo, &c., a considerable trade may

ultimately be done in imports for the supply of these places. And teas from the south side of the Bohea mountains can always be brought cheaper, in better condition, and earlier in the season, to Foo-chow, than they can be had at any of the other ports.

Having completed the arrangement alluded to at the commencement of this chapter, I was anxious to proceed northward to Chekiang and Kiangnan. On making inquiries as to vessels for the northern ports, I found there was nothing of the kind in port except native craft-boats and wood junks-which were very unsafe, owing to the hordes of pirates which infested all parts of the coast. Owing to the unsettled state of the country and the weakness of Government at this time, it would have been an act of madness to have trusted myself in any of these vessels, unless I had been tired of my life, or had had an inclination to spend some months as a prisoner on some piratical island. As I was not weary of life, and had no fancy for the alternative of being imprisoned with thieves and robbers for my companions, I determined not to go to sea in a native vessel. I was strongly urged to this course by all the foreigners in Foo-chow, but they looked to me like "Job's comforters," for one and all were of opinion that it would be necessary for me to return again to Hongkong-a distance of some four hundred miles, which I had just beat up against the monsoon-before I would be able to get a vessel bound

for the northern ports. My lucky star, however, happened to be in the ascendant. One fine morning a Portuguese lorcha came into port, bound north to Ningpo, convoying a number of junks to protect them from pirates. As this vessel was heavily armed, I determined to trust myself in her, and had gone on board to look at her accommodations, and to make arrangements about my passagemoney.

"It never rains but it pours," says the proverb, which I cannot help thinking is a gross calumny, particularly on those soft spring showers which were at this time (April) falling on the cast coast of China. The proverb proved true, however, in a figurative sense, in this instance, for, before I had made arrangements for a passage in the lorcha, the American steamer "Confucius" made her appearance from Shanghae, and soon came to an anchor amongst the Chinese junks a little below the town. As I suspected the steamer might have been chartered by Messrs. Russell and Co. in Shanghae, to carry some important news, I felt some diffidence in making any inquiries as to her destination. My friend Mr. Clark, however, who knew how anxious I was to get north, mentioned the circumstance to Captain Dearborn, and that gentleman most kindly came forward and offered me a passage without its having been asked. In the mean time, as there were numerous pirates on the coast, of whom the mandarins themselves were afraid, the Government chartered the

steamer to convey money across to the island of Formosa, where a rebellion was going on, and where it was necessary to have money to carry on the war. I had thus an opportunity of paying a short visit to this beautiful and interesting island.

When we had taken the boxes of money on board with a guard of mandarins and soldiers, we got up our anchor and steamed down to the mouth of the Min. Our decks were covered with Chinese soldiers, and their baggage, consisting of baskets and trunks of clothes, arms of various kinds, such as bows and arrows, short swords, matchlocks, and bamboo shields; while mixed up with these in wild confusion were beds and mandarins' hats, with crystal and white buttons; there were also various eatables, such as sugarcane. &c., which the soldiers intended to consume during the voyage. Altogether, the scene thus presented was a striking one, and one which gave an idea of Chinese warlike life, not often presented to the eye of a foreigner.

When we arrived at the mouth of the Min we anchored for the night, as it was then too late to cross the sandbanks at the entrance. The coast here was swarming with pirates, both on land and at sea; and although on ordinary occasions a foreign vessel, and particularly a "fire-ship," would have been safe enough, yet loaded as we were with boxes of sycee silver, the temptation to these lawless bands was stronger than usual, and

<sup>\*</sup> The name given to steamers by the Chinese.

rendered an attack far from unlikely. And had such an attack been made by two or three hundred men, armed with stinkpots and other combustibles, which they generally commence with in cases of this nature, the steamer and all its valuable cargo would have been an easy prize, owing to the small number of foreigners on board. If it ever happen that our mandarin passengers, or any of their brave soldiers who were on board at this time, should peruse these lines, I have to beg their pardon, with many low bows, for not taking their valour into consideration.

In addition to the captain, the engineer, and two or three officers belonging to the steamer, there were several passengers on board who had come down from Shanghae for the purpose of seeing the city of Foo-chow. Captain Dearborn very properly proposed that we should all take a share in the protection of the vessel, and that the best way to prevent an attack was to be prepared for one. The Chinese pirate is somewhat like a tiger in his habits, in so far as foreigners at least are concerned. He knows they will fight and defend themselves—he has had several good lessons on this score—and he will rarely attack them if he sees them prepared; but if he can catch them asleep, or take them unawares, he will leap upon them at once, and murder all who show the least resistance.

Knowing these things well, the passengers readily acceded to the proposal which had been

made by the captain. The night from eight P.M. to four next morning was divided into four watches of two hours each, and as we numbered in all about eight or nine persons, there was enough to have two for each watch. The hours were now written out on small slips of paper, and thrown into a hat to be drawn for in the usual way.

When eight bells were struck, Captain Dearborn and Mr. Sturges, who were lucky enough to draw from eight to ten, mounted guard, and marched up and down the deck, armed with a pistol, cutlass, and matchlock, and ready to repel boarders and give any alarm if it was necessary. I was unlucky enough to draw the sleepy watch from twelve to two. We reported four bells to the chief officer, struck the intermediate hours, and sung out "all's well" in the most approved and seamanlike manner. Once or twice during the night it was necessary to warn boats to keep off when it was thought they were coming too near, but nothing occurred to create any alarm. Soon after four o'clock Mr. Floud, the engineer, commenced getting his steam up, and the steam-pipe began hissing and snorting and bidding defiance to pirates, however numerous or however bold.

Leaving the mouth of the river at daylight, we stood out to sea across the channel in the direction of the north-west end of Formosa, to which we were bound. The distance across the channel here is rather more than 100 miles; and as a stiff breeze was blowing from the north and a heavy

sea on, our brave Chinese soldiers were doomed to suffer severely from sea-sickness. Huddled about the decks in every direction, unable to move or to eat, and perfectly indifferent to everybody and everything, they presented a most forlorn and wretched appearance. One old mandarin in particular happened to suffer more than any of the others. He was a stout, fat man, rather red in the face, and evidently accustomed to good living on shore. When we started, he was down in the cabin with the others, laughing and joking in the best of spirits; but as soon as we crossed the bar and felt a little motion, he began to put on a most serious countenance, and was evidently most uneasy. At last he could stand it no longer, and rushed up the cabin stairs to the deck. Every now and then we heard a loud groan, which told too plainly of the poor man's sufferings,-sufferings, too, for which no one seemed to have any compassion. The next time I saw him he made a faint attempt to smile, but it ended in a kind of shudder as he rushed past me to the side of the vessel. I confess I pitied the poor fellow, and recommended him to have his bed on deck and to lie down. He took my advice and lay down amongst his retinue, many of whom were nearly as bad as himself,-all distinction for the time being set aside, as they lay on the wet deck of the steamer, with the spray from the ocean dashing over them.

In the afternoon, shortly after we had lost sight

of the shores of China, the high mountains of Formosa came into view. When seen from this position out at sea, the height of the mountains seems greater than that of those in the vicinity of Foo-chow-foo. Judging from the height of mountains well known, I imagine those now in view may be from 3000 to 4000 feet above the level of the sea. Some others in the interior of the island are said to be as high as 10,000 feet, but these did not come under our observation. Night came on as we neared the land, and we were told by the pilot that we must anchor until daylight, as he could not undertake to go in during the dark. In the mean time, the wind had died away, the sea was smooth, and all our Chinese friends, the old mandarin included, were on their legs and in the highest spirits, seemingly astonished at the rapidity with which we had crossed the channel.

Next morning at daylight we entered a river which leads up to an important town called Tamshuy, and dropped our anchor abreast of a small town near its mouth, amongst numerous other junks and small boats which seemed to be trading between China and Formosa. As soon as we had anchored, the mandarins sent their cards to the officials on shore, and soon afterwards left the vessel themselves, promising to return again to make arrangements for landing the treasure.

As this was my first visit to this fine island, and as I knew we had only a short time to stay, I lost no time in going on shore. Before leaving the vessel I had been examining with a spy-glass some large white flowers which grew on the banks and on the hill-sides, and I now went in that direction, in order to ascertain what they were. When I reached the spot where they were growing, they proved to be very fine specimens of Lilium japonicum—the largest and most vigorous I had ever seen. As I was admiring these beautiful lilies, which were growing as wild as the primroses in our woods in England, another plant of far more interest caught my eye. This was nothing less than the rice-paper plant—the species which produced the far-famed rice-paper of China, named by Sir W. Hooker Aralia papyrifera. It was growing apparently wild; but the site may have been an old plantation, which was now overgrown with weeds and brushwood. The largest specimens which came under my notice were about five or six feet in height, and from six to eight inches in circumference at the base, but nearly of an equal thickness all up the stem. The stems, usually bare all the way up, were crowned at the top with a number of noble-looking palmate leaves, on long footstalks, which gave to the plant a very ornamental appearance. The under side of each leaf, its footstalk, and the top part of the stem, which was clasped by these stalks, was densely covered with down of a rich brown colour, which readily came off upon any substance with which it came in contact. I did not meet with any plant in flower during my rambles, but it is probable the plant flowers at a later period of the year.\* Numerous small plants were coming through the ground in various directions, which a Chinese soldier carefully dug up for me, and which I took with me to Shanghae, and deposited them in Mr. Beale's garden. These, with a few samples of the largest stems I could find, have been sent to England and India; the latter will prove an interesting addition to our museums of vegetable productions. The proportion of pith in these stems is very great, particularly near the top of vigorous growing ones, and it is from this pure white substance that the beautiful article erroneously called "rice-paper" is prepared.

The Chinese call this plant the Tung-tsaou. What it was, or to what part of the vegetable kingdom it belonged, was long a mystery to botanists, who were oftentimes sadly misled by imaginary Chinese drawings, as some of those which have been published will clearly show, now that our knowledge has increased. Indeed the only drawing I have seen in Europe, which has any claim to be considered authentic, is that brought from China by the late Mr. Reeves many years ago, and which I have seen in the library of the Horticultural Society of London.

The Tung-tsaou is largely cultivated in many parts of the island of Formosa, and with rice and camphor forms one of the chief articles of

<sup>\*</sup> It flowers and seeds during the winter and spring months at Hong-kong and Calcutta.

export. Mr. Bowring, who read a paper upon the rice-paper plant, before the China branch of the Royal Asiatic Society, informs us that the Canton and Fokien provinces are the chief consumers, and that the town of Foo-chow alone is supposed to take annually not less than 30,000 dollars worth of this curious and beautiful production. The cheapness of this paper in the Chinese market, as Mr. Bowring justly remarks, is evidence of the abundance of the plant in its place of growth, and more especially of the cheapness of labour. "That 100 sheets of this material (each about three inches square), certainly one of the most beautiful and delicate substances with which we are acquainted, should be procurable for the small sum of  $1\frac{1}{4}d$ . or  $1\frac{1}{2}d$ ., is truly astonishing; and when once the attention of foreigners is directed to it, it will doubtless be in considerable request among workers in artificial flowers in Europe and America, being admirably adapted to their wants." The larger sheets, such as those used by the Canton flower-painters, are sold for about  $1\frac{1}{2}d$ . each.

If the Tung-tsaou proves hardy in England, its fine foliage will render it a favourite amongst ornamental plants in our gardens. Judging, however, from its appearance when growing on its native island, and from the temperature of Formosa, I fear we cannot expect it to be more than a greenhouse plant with us.

Before I left China it had been completely naturalised on the island of Hong-kong. A noble

plant was growing in the garden at head-quarters house, several very fine ones were observed in Messrs. Jardine's garden at East-point to which Mr. Bowring had introduced it, and younger plants were seen springing up in all directions.

It is really a most striking-looking plant, and highly ornamental. At all times the fine, broad palmate leaves which crown the stem have a noble appearance, and in the winter months its large panicles of flowers make it more interesting.

In going on shore I had landed near an old fort, like many others in China in a most ruinous condition, but still mounting a few old rusty cannon which seemed more for show than for use. The houses of the soldiers inside the fort were, with one or two exceptions, in ruins, and the men told me they had received no pay for a length of time. This was, no doubt, the case over all the island, and was probably the cause of the rebellion which had now broken out in various parts of the country, and which the money we took over was sent to quell.

Leaving the fort and its poverty-stricken guards, I went on to the town, or rather large village, which seems to be the seaport of Tam-shuy. Here I found the authorities receiving those mandarins who had been our fellow-passengers, and giving each a salute of three guns on landing. Some tradesmen were busily employed in fitting up a theatre in which a play was to be performed in the afternoon, also in honour of the new arrivals, and

to which we were invited. The houses in the town were generally poor and mean-looking, and there seemed nothing in the shops except the simplest articles of food, such as fish, pork, sweet potatoes and various other vegetables in daily use among the population. However, as I have already remarked, this is only an insignificant seaport, and gives no idea of the more wealthy towns, which are known to exist inland.

As several vessels, which have been shipwrecked at different times on the coast of Formosa, have had their crews barbarously treated by the natives, the impression is abroad that it is far from being safe to land on any part of the island. Judging, however, from the short acquaintance I had with the people, I am inclined to believe the impression to be unfounded; unless, indeed, in cases of shipwreck, when they may not be trusted. But this is the same in China,—and, perhaps, we might instance other places nearer home. Everywhere, both in the town and also in the country, I was civilly and even kindly received by the people. They begged me to enter their houses and sit down, and invariably set tea before me and offered me anything they had in use amongst themselves, -and, during a day's excursion, I did not hear a single disrespectful word from any of those with whom I came in contact.

The natives of Formosa are Chinese, and are under the control of the Governor of Fokien, whose head-quarters are in the city of Foo-chowfoo, on the river Min. In the interior of the island, however, and on its eastern shores, there exists a wild race, who acknowledge no such authority, and of whom little appears to be known. The Chinese tells us, these strange people live in trees like monkeys; but whether this be true or an exaggeration I have no means of stating.

The chief productions and exports of the island are rice and camphor. The rice junks arrive yearly in large numbers at Ningpo from Formosa. The camphor finds its way in native vessels to Amoy, Chinchew, and the Straits, and from thence is exported in large quantities to Europe. Coal is also abundant in many parts, and may at some future period become of great importance to our steam-ships which are now springing up in all directions in these seas.

The hills and valleys, even very near the sea, seem particularly rich and fertile, and I have no doubt that further inland the beauty and fertility are much more striking. Altogether, it is well worth the attention of any government; not with a view to annexation or conquest, but to develope its resources, more particularly with regard to coal for our steamers. A new day is beginning to dawn in the east; Japan and China will soon be opened to unfettered commerce; already steamers are making their appearance on these seas and rivers, and it is high time that we should know something of a beautiful island known to be rich and fertile and to have abundant supplies of

coal which only require to be dug out of the earth.

We have had a whole fleet of men-of-war—brigs and steamers of all sizes—in China ever since the termination of the last war, and yet how little has been done to extend our knowledge of an island like this, or, with the exception of Japan, and this was only a year ago, of any part to the eastward of China beyond the 32° of north latitude. In the fruitless search made after the Russian fleet in 1855, the knowledge which we ought to have acquired long ago, but which we had not, might have done us good service.

Within the last year or two our vessels of war have had enough to do, and could not be spared on a service of this kind. The disturbances in China and the piracy on the coast have kept the vessels stationed at the different ports fully employed, and well and nobly have they performed their duties; but some few years ago, I well remember seeing such vessels lying at their anchors with nothing in the world to do for months together, if not for years. In several instances their crews got sick, and when it was too latewhen numbers of the hands were dead or dyingthe anchors were got up, and the vessels put to sea. Let any one visit the little English buryingground on the island of Chusan, and he will have a full confirmation of the truth of what I state. Had the commanders of these vessels been ordered to go to sea from time to time, to explore the northern

Chinese coasts and those of Tartary, or to gain a more perfect knowledge of the resources of the islands of Formosa and Japan, a service of great value would have been rendered to commerce, and probably to science, the health of the crews would have been preserved, and numbers of lives saved.

The mandarins we took over to Formosa with the treasure had agreed to pay some two thousand dollars as charter-money for the steamer, and had also promised to give us a sufficient quantity of coal to take us back to the coast of China. turned out, however, that the said coal had to be sent for some distance inland, and the captain was informed he would have to wait three or four days before he could be supplied. Time is nothing to the Chinese, but it was of great importance to a small tug-steamer. The Chinese were informed that we could not wait; an assertion which they received very coolly, now that themselves and their treasure had been brought safely across the "If we could not wait, we must go; that was all."

During the day of our stay at this port the natives came off in swarms to look at the steamer. They were kindly treated by the officers, and their curiosity was gratified as much as possible. In the afternoon the mandarins brought their friends to see the vessel, and took away their boxes of silver. They were treated with tea and wine, and left us the best of friends. Just before dark, the steam being up, we left them to fight their own

battles with the rebel power, and stood out to sea.

Having steamed rapidly all night, we found ourselves next morning at daybreak not a great distance from the entrance to the Min. It had been a stipulation with the Chinese authorities, when they chartered the vessel, that a messenger, who had been sent over in charge of the money, should be brought back, at least as far as the mouth of the river, in order to report that the sycee had been safely delivered and the conditions of the charter fulfilled. This man, whom I happened to meet afterwards, told me when he made his appearance at Foo-chow the authorities were perfectly astonished, and it was a most difficult matter to convince them that he had been further than the mouth of the river. They had calculated on his being absent a week at the least.

As we had now completed the contract undertaken with the mandarins in Foo-chow, and there being nothing else to detain the vessel, we steamed rapidly northward for the port of Shanghae. We were favoured with delightful weather for steaming; there was scarcely a ripple on the water all the way, and as our captain knew every nook and corner of the coast, we had a rapid and delightful voyage, which will long be remembered by that brave band of passengers who mounted guard that night at the mouth of the Min.

It was now spring in the north of China. At this season the weather in the provinces of Kiangnan and Chekiang is most delightful. It is not like an English spring with its easterly winds and coldand cheerless days; nor is it like an Indian one, which is not a spring at all, but rather a hot dry winter, with its leafless trees and burning sand. It is a real genuine spring, which tells one that winter has gone by; the air is cool yet soft, and rendered softer by mild April showers; every tree is bursting into leaf, and how deliciously green these leaves are when they first unfold themselves! The birds are singing in every bush and tree, and all nature seems to rejoice and sing aloud for joy.

In the north of China there are a number of plants which have their flower-buds very prominently developed in autumn, so much so that they are ready to burst into bloom before the winter has quite passed by, or, at all events, on the first dawn of spring. Amongst these Jasminum nudiflorum occupies a prominent position. Its yellow blossoms, which it produces in great abundance, may be seen not unfrequently peeping out from amongst the snow, and reminds the stranger in these remote regions of the beautiful primroses and cowslips which grow on the shaded banks of his own land. Nearly as early as this, the pretty daisy-like Spiraa prunifolia, the yellow Forsythia viridissima, the lilac Daphne Fortunei, and the pink Judas-tree, become covered with blossoms, and make our northern Chinese gardens extremely

gay. There are also some good camellias which flower at this time, but they are generally grown in pots under such shelter as mat-sheds and other buildings of a like kind can afford. Two of these varieties are particularly striking. Their flowers are of the most perfect form, and they have striped and self-coloured blossoms upon the same plant. These are now in Mr. Glendinning's nursery at Chiswick, and in a year or two will be common in every collection. The double-blossomed peaches, of which there are several very distinct varieties now in England, are perhaps the gayest of all things which flower in early spring. Fancy, if you can, trees fully as large as our almond, literally loaded with rich-coloured blossoms, nearly as large and double as roses, and you will have some idea of the effect produced by these fine trees in this part of the world.

A little later in the season, that is from the 20th of April to the beginning of May, another race of flowering shrubs and herbaceous plants succeed those I have named. The most conspicuous amongst them are Viburnum macrocephalum and dilatatum, with their large heads of snow-white flowers; Spiræa Reevesiana, and the double variety, which is more beautiful than the original species; Weigela rosea, now well known in Europe; Moutans of various hues- of colour; Azaleas, particularly the lovely little "Amœna;" Kerria japonica, the lilac and white glycines, roses, Dielytra spectabilis,

and Primula cortusoides. It will easily be believed that with such a host of Flora's beauties these Chinese gardens must be gay indeed. But perhaps the most beautiful sight of all is the Glycine sinensis, climbing upon and hanging down from other trees. I believe I noticed in my former works the fine effects produced by this climber when in such situations. I again observed numerous examples this spring, and cannot help drawing attention once more to the subject. The fine plant of this species upon the Chiswick garden-wall is much and justly admired; but imagine a plant equally large, or in some instances much larger, attaching itself to a tree, or even a group of trees, entwining itself round the stems, running up every branch, and weighing down every branchlet; and, in the end of April or beginning of May, covered with flowers, some faint idea may be formed of the fine effects produced by the glycine in its native country. I believe it would not succeed if managed in this way near London, or anywhere in the north; but the experiment would be worth a trial in some parts of Europe, where the summers are warmer than they are in England. As this description may meet the eye of readers in the United States of America, who are as fond of their parks and gardens as we are of ours, I cannot do better than recommend the experiment to them. Many of our northern Chinese plants succeed admirably in America. China and America are both situated on the eastern side of large continents, they are

equally liable to the extremes of heat and cold, and consequently the shrubs and trees of one country are almost certain to succeed as well in the other, provided they are reared in the same latitudes, and grown in the same kind of soil.

## CHAPTER XII.

Return to Chekiang — A journey to the interior — Chinese country fair — Small feet of women — How formed, and the results — Stalls at the fair — Ancient porcelain seal same as found in the bogs of Ireland — Theatricals — Chinese actors — Natural productions of the country — Liliaceous medicinal plant — "Cold water temple" — Start for Tsan-tsin — Mountain scenery and productions — Astonishment of the people — A little boy's opinion of my habits.

On arriving at Shanghae I lost no time in returning again to the tea-districts in the interior of the Chekiang province, in order to make again arrangements for further supplies of seeds and plants for the following autumn. I shall not enter into a description of this part of my duties, as it would be nearly a repetition of some of the earlier pages in this work. But during the summer and autumn I had many opportunities of visiting districts in the interior of the country hitherto undescribed, and to these "fresh fields and pastures new," I shall now conduct the reader.

The eastern parts of the province, in which the islands of the Chusan archipelago and the great cities of Hangchow and Ningpo are included, is now pretty well known,—partly through my own researches, and partly through those of other travellers. The central and western parts of this fine province, however, have scarcely as yet been

explored by foreigners, and therefore a short account of its inhabitants and productions, as observed by me during a visit this year, may prove of some interest. Having engaged a small boat at Ningpo to take me up to one of the sources of the river, which flows past the walls of that city, I left late one evening with the first of the floodtide. We sailed on until daylight next morning, when the ebb made strong against us, and obliged us to make our boat fast to the river's bank, and wait for the next flood. The country through which we had passed during the night was perfectly flat, and was one vast rice-field, with clumps of trees and villages scattered over it in all directions. Like all other parts of China, where the country is flat and fertile, this portion seemed to he densely populated. We were now no great distance from the hills which bound the south-west side of this extensive plain,—a plain some thirty miles from east to west, and twenty from north to south. Part of the road was the same I had travelled the year before on my way to the Snowy Valley.

When the tide turned to run up we again got under way, and proceeded on our journey. In the afternoon we reached the hills; and as our little boat followed the winding course of the stream, the wide and fertile plain through which we had passed was shut out from our view. About four o'clock in the afternoon we reached the town of Ning-Kang-jou, beyond which the river is not

navigable for boats of any size; and here I determined to leave my boat, and make excursions into the surrounding country. It so happened that I arrived on the eve of a fair, to be held next day in the little town in which I had taken up my quarters. As I walked through the streets in the evening of my arrival great preparations were evidently making for the business and gaieties of the following day. The shop-fronts were all decorated with lanterns; hawkers were arriving from all parts of the surrounding country, loaded with wares to tempt the holiday folks; and as two grand theatrical representations were to be given, one at each end of the town, on the banks of the little stream, workmen were busily employed in fitting up the stages and galleries,—the latter being intended for the accommodation of those who gave the play and their friends. Everything was going on in the most good-humoured way, and the people seemed delighted to see a foreigner amongst them, and were all perfectly civil and kind. I had many invitations to come and see the play next night; and the general impression seemed to be, that I had visited the place with the sole intention of seeing the fair.

Retiring early to rest, I was up next morning some time before the sun, and took my way into the country to the westward. Even at that early hour—4 A.M.—the country-roads were lined with people pouring into the town. There were long trains of coolies, loaded with fruits and vegetables;

there were hawkers, with their cakes and sweetmeats to tempt the young; while now and then passed a thrifty housewife, carrying a web of cotton cloth, which had been woven at home, and was now to be sold at the fair. More gaily dressed than any of these were small parties of ladies limping along on their small feet, each one having a long staff in her hand to steady her, and to help her along the mountain-road. Behind each of these parties come an attendant coolie, carrying a basket of provisions, and any other little article which was required during the journey. On politely inquiring of the several parties of ladies where they were going to, they invariably replied in the language of the district "Ta-pa-Busa-la,"we are going to worship Buddha. Some of the younger ones, particularly the good-looking, pretended to be vastly frightened as I passed them on the narrow road; but that this was only pretence was clearly proved by the joyous ringing laugh which reached my ears after they had passed and before they were out of sight.

It is certainly a most barbarous custom that of deforming the feet of Chinese ladies, and detracts greatly from their beauty. Many persons think that the custom prevails only amongst persons of rank or wealth, but this is a great mistake. In the central and eastern provinces of the empire it is almost universal,—the fine ladies who ride in sedan-chairs, and the poorer classes who toil from morning till evening in the fields, are all deformed

in the same manner. In the more southern provinces, such as Fokien and Canton, the custom is not so universal; boat-women and field-labourers generally allow their feet to grow to the natural size. Here is one of a peculiar class of countrywomen, to be met with near Foo-chow, from the talented pencil of Mr. Scarth.



Foo-chow Countrywoman.

Dr. Lockhart, whose name I have already mentioned in these pages, gives the following as the results of his extensive and varied experience on this subject. He says:—

"Considering the vast number of females who have the feet bound up in early life, and whose feet are then distorted, the amount of actual disease of the bones is small; the ancle is generally tender, and much walking soon causes the foot to

swell, and be very painful, and this chiefly when the feet have been carelessly bound in infancy. To produce the diminution of the foot, the tarsus or instep is bent on itself, the os calcis or heel-bone thrown out of the horizontal position, and what ought to be the posterior surface, brought to the ground; so that the ancle is, as it were, forced higher up than it ought to be, producing in fact artificial Talipes Calcaneus; then the four smaller toes are pressed down under the instep, and checked in their growth, till at adult age all that has to go into the shoe is the end of the os calcis and the whole of the great toe. In a healthy constitution this constriction of the foot may be carried on without any very serious consequences; but in scrofulous constitutions the navicular bone, and the cuneiform bone supporting the great toe, are very liable, from the constant pressure and irritation to which they are exposed, to become diseased; and many cases have been seen where caries, softening, and even death of the bone have taken place, accompanied with much suppuration and great consequent suffering. Chinese women have naturally very small hands and feet, but this practice of binding the feet utterly destroys all symmetry according to European ideas, and the limping uncertain gait of the women is, to a foreigner, distressing to see. Few of the Chinese women can walk far, and they always appear to feel pain when they try to walk quickly, or on uneven ground.

"The most serious inconvenience to which women with small feet are exposed," he observes, "is that they so frequently fall and injure themselves. During the past year, several cases of this kind have presented themselves. Among them was one of an old woman, seventy years of age, who was coming down a pair of stairs and fell, breaking both her legs; she was in a very dangerous state for some time, on account of threatened mortification of one leg, but the unfavourable symptoms passed off, and finally the bones of both legs united, and she is able to walk again.

"Another case was also that of an elderly woman, who was superintending the spring cutting of bamboo shoots in her field, when she fell over some bamboos, owing to her crippled feet slipping among the roots; a compound fracture of one leg was the consequence, and the upper fragment of the bone stuck in the ground; the soft parts of the leg were so much injured, that amputation was recommended, but her friends would not hear of it, and she soon afterwards died from mortification of the limb.

"The third case was that of a woman, who also fell down stairs and had compound fracture of the leg; this case is still under treatment, and is likely to do well, as there was not very much injury done to the soft parts in the first instance."

About eight o'clock I returned to the town, and took the principal temple on my way. The sight which presented itself here was a curious and

striking one. Near the doors were numerous venders of candles and joss-stick, who were eagerly pressing the devotees to buy; so eager were they. indeed, that I observed them in several instances actually lay hold of the people as they passed; and strange to say, this rather rough mode of getting customers was frequently successful. Crowds of people were going in and coming out of the temple exactly like bees in a hive on a fine summer's day. Some halted a few moments to buy their candles and incense from the dealers already noticed; while others seemed to prefer purchasing from the priests in the temple. Nor were the venders confined to those who sold things used only in the worship of Buddha. Some had stalls of cakes and sweetmeats; others had warm and cold tea, snuffbottles, fans, and a hundred other fancy articles which it is needless to enumerate. Doctors were there who could cure all diseases; and fortunetellers, too, seemed to have a full share of patronage from a liberal and enlightened public. In front of the altar other scenes were being acted. Here the devotees—by far the largest portion being females—were prostrating themselves many times before the Gods; and each one, as she arose from her knees, hastened to light some candles and incense, and place these upon the altar, then returning to the front, the prostrations were again repeated, and then the place was given up to another, who repeated the same solemn farce. And so they went on during the whole of that day,-

on which many thousands of people must have paid their vows at these heathen altars.

I may here mention, in passing, that I picked up two articles at this place, of considerable interest to antiquaries in Europe. One was a small porcelain bottle, exactly similar in size, form and colouring to those found in ancient Egyptian tombs. The characters on one side are also identical, and are a quotation from one of the Chinese poets—"Only in the midst of this mountain."

I have already alluded to these bottles in one of the earlier chapters, and need say nothing further about them here. They are to be met with not unfrequently in doctors' shops and old stalls; several persons, both in China and England, possess specimens.

The other article I have mentioned is far more curious and interesting. It is a small porcelain seal identical with those found of late years in the bogs of Ireland. On the 6th of May, 1850, Mr. Getty read a very curious and interesting paper on this subject before the Belfast Literary Society, and he has since published it with drawings and descriptions of the different seals. One was found when ploughing a field in Tipperary, another in the county of Down, a third in the bed of the river Boyne, and a fourth near Dublin. That these seals have lain in the bogs and rivers of Ireland for many ages there cannot be the slightest doubt. The peculiar white or rather cream-coloured porcelain of which they are composed,

has not been made in China for several hundred years. The Chinese, who laugh at the idea of the bottles being considered ancient which have been found in the tombs of Egypt, all agree in stating that these seals are from one thousand to two thousand years old.

They are very rare in China at the present day. I had the greatest difficulty in getting the few which are now in my possession, although my opportunities of picking up such things were greater than those of most persons in China. It is therefore absurd to suppose that those found in Ireland can have been brought over of late years by sailors, or captains of ships, or even by either of the two embassies to Peking. Here is a sketch of some of those found in China at the present day. Those who are fortunate enough to possess the Irish ones will see an exact resemblance to their own.



Ancient Porcelain Seals.

There is therefore no doubt that those rare and ancient seals found in China at the present day

are identical with those found in Ireland. That the latter must have been brought over at a very early period, and that they must have lain for many ages in the bogs and rivers of that island seems also quite certain. But when they came there, how they came, and what were the circumstances connected with their introduction, are questions which we cannot answer. To do this satisfactorily we should probably have to consult a book of history, written, studied, and lost long before that of the present history of Ireland.

The streets of the town were now crowded with people; and the whole scene reminded me of a fair in a country-town in England. In addition to the usual articles in the shops, and an unusual supply of fruits and vegetables, there was a large assortment of other things which seemed to be exposed in quantity only on a fair-day. Native cotton cloths, woven by handlooms in the country, were abundant,-mats made from a species of Juncus, and generally used for sleeping upon,-clothes of all kinds, both new and second-hand,-porcelain and wooden vessels of various sorts, -toys, cakes, sweetmeats, and all the common accompaniments of an English fair. Various textile fibres of interest were abundant, being produced in large quantities in the district. Amongst these, and the chief, were the following: - hemp, jute, China grass (so called)—being the bark of Urtica nivea and the Juneus already noticed. A great number of the wooden vessels were made of the wood of

Cryptomania japonica, which is remarkable for the number of beautiful rings and veins which show to great advantage when the wood is polished.

In the afternoon the play began, and attracted its thousands of happy spectators. As already stated, the subscribers, or those who gave the play, had a raised platform, placed about twenty yards from the front of the stage, for themselves and their friends. The public occupied the ground on the front and sides of the stage, and to them the whole was free as their mountain-air, -each man, however poor, had as good right to be there as his neighbour. And it is the same all over China:the actors are paid by the rich, and the poor are not excluded from participating in the enjoyments of the stage.

.The Chinese have a curious fancy for erecting these temporary theatres on the dry beds of streams. In travelling through the country I have frequently seen them in such places. Sometimes, when the thing is done in grand style, a little tinsel town is erected at the same time, with its palaces, pagodas, gardens, and dwarf plants. These places rise and disappear as if by the magic of the enchanter's wand, but they serve the purposes for which they are designed, and contribute largely to the enjoyment and happiness of the mass of the people.

On the present occasion I did not fail to accept the invitations which had been given me in the earlier part of the day. As I did not intend to

remain for a great length of time I was content to take my place in the "pit," which I have already, said is free to the public. But the parties who had given the play were too polite to permit me to remain amongst the crowd. One of them-a respectable-looking man, dressed very gaily-came down and invited me to accompany him to the boxes. He led me up a narrow staircase and into a little room in which I found several of his friends amusing themselves by smoking, sipping tea, and eating seeds and fruits of various kinds. All made way for the stranger, and endeavoured to place me in the best position for getting a view of the stage. What a mass of human beings were below me! The place seemed full of heads, and one might suppose that the bodies were below, but it was impossible to see them, so densely were they packed together. Had it not been for the stage in the background with its actors dressed in the gay-coloured costumes of a former age, and the rude and noisy band, it would have reminded me more of the hustings at a contested election in England than anything else. But taken as a whole, there was nothing to which I could liken it out of China.

The actors had no stage-scenery to assist them in making an impression on the audience. This is not the custom in China. A table, a few chairs, and a covered platform are all that is required. No ladies are allowed to appear as actresses in the country, but the way in which the sex is imitated

is most admirable, and always deceives any foreigner ignorant of the fact I have stated.

In the present instance each actor repeated his part in a singing falsetto voice. The whole interest of the piece must have lain in the story itself, for there was nothing natural in the acting, the sham sword-fights perhaps excepted. One or two of these occurred in the piece during the time I was a spectator, and they were certainly natural enough, thoroughly Chinese and very amusing. An actor rushed upon the stage amid the clashing of timbrels, beating of gongs, and squeaking of other instruments. He was brandishing a short sword in each hand, now and then wheeling round apparently to protect himself in the rear, and all the time performing the most extraordinary actions with his feet, which seemed as if they had to do as much of the fighting as the hands. People who have seen much of the manœuvring of Chinese troops will not call this unnatural acting. But whatever a foreigner might think of such "artistes," judging from the intense interest and boisterous mirth of a numerous audience, they performed their parts to the entire satisfaction of their patrons and the public.

"How-pa-how," said my kind friends, as I rose to take my leave; "is it good or bad?" Of course I expressed my entire approbation, and thanked them for the excellent view I had enjoyed of the performance through their politeness. It was now night—dark—the lanterns were lighted,

the crowd still continued, and the play went on. Long after I left them, and even when I retired for the night, I could hear, every now and then, borne on the air the sounds of their rude music, and the shouts of applause from a good-humoured multitude.

The natural productions of this part of China now claim a share of our attention. Much of the level land among the hills in this part of the country, being considerably higher than the great Ningpo plain, is adapted to the growth of other crops than rice. The soil in these valleys is a light rich loam, and is in a state of high cultivation; indeed, I never witnessed fields so much like gardens as these are. The staple summer crops are those which yield textile fibres, such as those I saw in the fair already described. A plant well known by the name of jute in India-a species of Corchorus—which has been largely exported to Europe of late years from India, is grown here to a very large extent. In China this fibre is used in the manufacture of sacks and bags for holding rice and other grains. A gigantic species of hemp (Cannabis) growing from ten to fifteen feet in height, is also a staple summer crop. This is chiefly used in making ropes and string of various sizes, such articles being in great demand for tracking the boats up rivers, and in the canals of the country. Every one has heard of China grasscloth,—that beautiful fabric made in the Canton province, and largely exported to Europe and

America. The plant which is supposed to produce this (Urtica nivea) is also abundantly grown in the western part of this province, and in the adjoining province of Kiangse. Fabrics of various degrees of fineness are made from this fibre, and sold in these provinces; but I have not seen any so fine as that made about Canton. It is also spun into thread for sewing purposes, and is found to be very strong and durable. There are two very distinct varieties of this plant common in Chekiang -one the cultivated, the other the wild. The cultivated variety has larger leaves than the other; on the upper side they are of a lighter green, and on the under they are much more downy. The stems also are lighter in colour, and the whole plant has a silky feel about it which the wild one wants. The wild variety grows plentifully on sloping banks, on city walls, and other old and ruinous buildings. It is not prized by the natives, who say its fibre is not so fine, and more broken and confused in its structure than the other kind. The cultivated kind yields three crops a year.

The last great crop which I observed was that of a species of juncus, the stems of which are woven into beautiful mats, used by the natives for sleeping upon, for covering the floors of rooms, and for many other useful purposes. This is cultivated in water, somewhat like the rice-plant, and is therefore always planted in the lowest parts of these valleys. At the time of my visit, in the beginning of July, the harvest of this crop had just com-

menced, and hundreds of the natives were busily employed in drying it. The river's banks, un cultivated land, the dry gravelly bed of the river, and every other available spot was taken up with this operation. At grey dawn of morning the sheaves or bundles were taken out of temporary sheds, erected for the purpose of keeping off the rain and dew, and shaken thinly over the surface of the ground. In the afternoon, before the sun had sunk very low in the horizon, it was gathered up again into sheaves and placed under cover for the night. A watch was then set in each of the sheds; for however quiet and harmless the people in these parts are, there is no lack of thieves, who are very honest if they have no opportunity to steal. And so the process of winnowing went on day by day until the whole of the moisture was dried out of the reeds. They were then bound up firmly in round bundles, and either sold in the markets of the country, or taken to Ningpo and other towns where the manufacture of mats is carried on, on a large scale.

The winter crops of this part of China consist of wheat, barley, the cabbage oil-plant, and many other kinds of vegetables on a smaller scale. Large tracts of land are planted with the bulbs of a liliaceous plant—probably a *Fritillaria*—which are used in medicine. This is planted in November, and dug up again in April and May. In March these lily-fields are in full blossom, and give quite a feature to the country. The flowers

are of a dingy greyish white, and not very ornamental.

It seems to me to be very remarkable that a country like China,—rich in textile fibre, oils of many kinds, vegetable tallow, dyes, and no doubt many other articles which have not come under my notice—should afford so few articles for exportation. I have no doubt that as the country gets better known, our merchants will find many things besides silk and tea, which have hitherto formed almost the only articles exported in quantity to Europe and America.

When I was travelling in the part of the country I have been describing, the weather was extremely hot,—July and August being the hottest months of the year in China. When complaining of the excessive heat to some of my visitors, I was recommended to go to a place called by them the Lang-shuy-ain, or "cold water temple," situated in the vicinity of the town in which I was staying. In this place they told me both air and water were cold notwithstanding the excessive heat of the weather. On visiting the place I found it an old, dilapidated building, which had evidently seen more prosperous days. Ascending a few stone steps, I reached the lower part of the edifice, when I felt at once a sudden change in the temperature, something like that which one experiences on going into an ice-house on a hot summer's day. My guide led me to the further corner of this place, and pointed to some stone steps which

seemed to lead down to a cave or some such subterranean place, and desired me to walk down. As it appeared perfectly dark to me on coming from the bright sunshine, I hesitated to proceed without a candle. On this being brought, I was much disappointed in finding the steps were only a few in number and led to nowhere. It appeared that in the more prosperous days of the temple there had been a well of clear water at the bottom of the steps, but now that was choked up with stones and rubbish. I was able, however, to procure a little water nearly as cold as if it had been iced. The stones in this part of the building were also very cold to the touch, and a strong current of cold air was coming out of the earth at this particular point. I regretted much not having my thermometer with me to have tested the difference of the temperature with accuracy. On the floor of the temple a motley group of persons was presented to my view. Beggars, sick persons, and others who had taken refuge from the heat of the sun were lolling about, evidently enjoying the cool air which filled the place. It appeared to be free to all, rich and poor alike. There are some large clay-slate and granite quarries near this place; and I afterwards found several springs of water issuing from the clay-slate rocks quite as cold as that in the "cold water temple."

Having spent several days in the town of Ningkang-jou, I determined to proceed onwards to a large temple situated amongst the hills to the westward, and distant, as I was informed, some twenty or thirty le. Packing up my bed and a few necessaries, I started in a mountain chair one morning, after an early breakfast. Leaving the town behind me, the road led me winding along the side of a hill, following the course of the little stream. The scenery here was perfectly enchanting. The road, though narrow, like all Chinese roads, was nicely paved and oftentimes shaded by the branches of lofty trees. Above me rose a sloping hill, covered with trees and brushwood, while a few feet below me was seen the little stream trickling over its gravelly bed and glistening in the morning sun. Now and then I passed a pool where the water was still and deep, but generally the river, which is navigable for large ships at Ningpo, was here not more than ankle deep. Shallow as it was, however, the Chinese were still using it for floating down the productions of these western hills. Small rafts made of bamboo, tiny flat-bottomed boats, and many other contrivances were employed to accomplish the end in view. When the river was so shallow that the boatman could not use his scull. he might oftentimes be seen walking in the river and dragging his boat or raft over the stones into deeper water. As I passed along, I observed several anglers busily employed with rod and line -real Izaak Waltons it seemed-and although they did not appear very expert, and their tackle was rather clumsy, yet they generally succeeded in getting their baskets well filled. Altogether, this scene, which I can only attempt to describe, was a charming one,—a view of Chinese country-life, telling plainly that the Chinese, however strange they may sometimes appear, are, after all, very much like ourselves.

My road at length left the hill-side and little stream, and took me across a wide and highly cultivated valley, several miles in extent, and surrounded on all sides by hills, except that one through which the river winded in its course to the eastward. I passed through two small towns in this valley where the whole population seemed to turn out to look at me. Everywhere I was treated with the most marked politeness, and even kindness, by the inhabitants. "Stop a little, sit down, drink tea," was said to me by almost every one whose door I passed. Sometimes I complied with their wishes; but more generally I simply thanked them, and pushed onwards on my journey. In the afternoon I arrived at the further end of the valley and at the foot of a mountain pass. As I gradually ascended this winding path, the valley through which I had passed was entirely shut out from my view. Nothing was now seen but mountains, varying in height and form,-some about 2000, and others little less than 4000 feet above the level of the sea, -some formed of gentle slopes, with here and there patches of cultivation, -others steep and barren, where no cultivation can ever be carried on, except that of brushwood,

which the most barren mountains generally furnish. The Chinese pine and Japan cedar were almost the only trees of any size which I observed as I passed along. A little higher up I came to fine groves of the bamboo—the famous maou-chok, already noticed—the finest variety of bamboo in China, and always found growing in the vicinity of Buddhist temples.

In a small valley amongst these mountains, some 2000 feet high, the temple of Tsan-tsing was at last seen peeping out from amongst the trees. The building in itself is of a much less imposing character than others I have seen in this province and in Fokien; but, like all others of its kind, it is pleasantly situated in the midst of the most romantic scenery. In addition to the pines and bamboos already noticed, were several species of oaks and chesnuts, the former producing good-sized timber. But the finest tree of all, and quite new to me, was a beautiful species of cedar or larch; which I observe Dr. Lindley, to whom I sent specimens, calls Abies Kæmpferi.

When I entered the court of the temple the priests seemed quite lost in astonishment. No other foreigner, it seemed, had been there before, and many of them had only heard of us by name. Some of them stood gazing at me as if I were a being from another world, while others ran out to inform their friends of my arrival. My request for quarters was readily granted; and being now an old traveller, I was soon quite at home amongst

my new friends. Late in the afternoon, long trains of coolies—men and boys—passed the temple from a district further inland, loaded with young bamboo shoots, which are eaten as a vegetable and much esteemed. The news of the arrival of a foreigner at the temple seemed to fly in all directions; and we were crowded during the evening with the natives, all anxious to get a glimpse of me. Some seemed never tired of looking at me; others had a sort of superstitious dread mingled with curiosity. One little urchin, who had been looking on with great reverence for some time, and on whom I flattered myself I had made a favourable impression, undeceived me by putting the following simple question to his father :- "If I go near him, will he bite me?" This, I confess, astonished me; for although I had no tail,-was not exactly the same colour as they were,—and did not wear the same kind of dress,— I did not expect to be taken for a wild animal. What strange tales must have been told these simple country people of the barbarians during the last Chinese war?

## CHAPTER XIII.

A dinner audience — Adventure with a priest — Sanatarium for Ningpo in missionaries and others — Abics Kæmpferi — Journey to Quanting — Bamboo woods and their value — Magnificent scenery — Natives of Poo-in-chee — Golden bell at Quanting — Chinese traditions — Cold of the mountains — Journey with Mr. Wang — A disappointment — Adventure with pirates — Strange but satisfactory signal — Results.

THE bedroom which I expressed a wish to occupy, as it seemed somewhat cleaner than the others, was used during the day by an itinerant tailor, a native of Fung-hwa-heen, who was in the habit of going from place to place to mend or make the garments of his customers. This man willingly removed to other quarters, and gave the room up to me. He was a good specimen of his race. shrewd, intelligent, and formed a striking contrast to the priest for whom he was working. Never in all my travels in China had I met with such poor specimens of the human race as these same priests. They had that vacant stare about them which indicated want of intellect, or at least, a mind of a very low order indeed. They did nothing all day long but loll on chairs or stools, and gaze upon the ground, or into space, or at the people who were working, and then they did not appear to see what was going on, but kept looking

on and on notwithstanding. The time not spent in this way was when they were either cating or sleeping. They were too lazy to carry on the services of the temple, which they deputed to a little boy. And thus they spent their days, and in this manner they would float down the stream of time until they reached the ocean of eternity and were no more seen.

There were four or five of these men connected with the old monastery, and two or three boys, who were being reared to succeed them. All the men were apparently imbecile, but the superior seemed to be in a state approaching to insanity. I seemed to have an extraordinary attraction for this man; he never took his eyes off me; wherever I went he followed at a certain distance behind, stopping when I stopped, and going on again when I went on. When I entered the house he came and peeped in at the window, and when I made the slightest motion towards him, he darted off in an instant, but only to return again. I began to think his actions extraordinary, and to feel a little uneasy about his ultimate intentions. The place and the people were all strange to me, and it might so happen that the man was really unsafe. By day there was no fear, as I could easily protect myself; but what if he fell upon me unawares at night, when I was asleep! I therefore sent for Tung-a, one of my servants, and desired him to go out and make some enquiries concerning the propensities of the mad priest.

Tung-a returned laughing, and told me there was no danger; the man was not mad, but that it was partly fear and partly curiosity which made him act in the manner he was doing, and further, that I was the first specimen of my race he had seen.

During the time I was at dinner, and for some time after, in addition to some of the more respectable who were admitted into the room, the doors and windows were completely besieged with people. Every little hole or crevice had a number of eager eyes peeping through it, each anxious to see the foreigner feed. Having finished my dinner and smoked a cigar, much to the delight of an admiring audience, I politely intimated that it was getting late, that I was tired with the exertions of the day, and that I was going to bed. My inside guests rose and retired, but it seemed to me they only went outside to join the crowd, and they were determined to see the finale; they had seen how I eat, drank, and smoked my cigar, and they now wanted to see how and in what manner I went to bed. My temper was unusually sweet at this time, and therefore I had no objection to gratify them even in this, providing they remained quiet and allowed me to get to sleep. A traveller generally does not spend much of his time over the toilet, either in dressing or undressing, so that in less time than I would take to describe it I was undressed, the candle was put out, and I was in bed. As there was nothing more to be seen the crowd left my window, and as

they retired I could hear them laughing and talking about what they had seen.

The chamber in which the head-priest, whom I have described, was wont to repose after the fatigues of the day, was behind the one occupied by me, and it appeared it was necessary to come through mine in order to get into it. I had examined the chamber and learned to whom it belonged in the course of the evening. Not caring to be disturbed by having my door opened and a person walking through my room after I was in bed and asleep, I had suggested to the priest the propriety of going to bed about the same time as I did. When the crowd therefore had left my windows, I heard one or two persons whispering outside and still lingering there. I called out to them and desired them to go away to their beds. "Loya, Loya!" a voice cried, "the Ta-Hosan (high-priest) wants to go to bed." "Well," said I, "come along, the door is not locked." "But he has not had his supper yet," another voice replied. "Tell him to go and get it then, as quickly as possible, for I do not wish to be disturbed after I go to sleep."

The fatigue of climbing the mountain-pass, and the healthy fresh air of the mountains, soon sent me to sleep, and I dare say the priest might have walked through the room without my knowing anything about it. How long I slept I know not,

<sup>\*</sup> Mode of addressing mandarins and high government officers—a term of respect.

for the room was quite dark; but I was awakened by the same voices which had addressed me before, and again informed that the Ta-Hosan wanted to come to bed.

"Well, well, come to bed and let me have no more of your noise," said I, being at the time halfasleep and half-awake; and going off sound again immediately I heard no more. Next morning, when I awoke, the day was just beginning to dawn, and daylight was streaming through the paper window and rendering the tables and chairs in the apartment partially visible. The proceedings of the evening seemed to have got mixed up somehow with my dreams, but as they became gradually distinct to the mind, and separated, I began to wonder whether my friend the priest had occupied his bedroom during the night. The door was closed and seemed in the same state in which I left it when I went to bed, and I could hear no sound of anything breathing or moving through the thin partition-wall which divided our rooms. In order to satisfy myself I gently opened the door and looked in. But no priest was there. The bed had been prepared, and the padded coverlet carefully folded for his reception, but all remained in the same condition, and showed plainly that no one had occupied the room during the night.

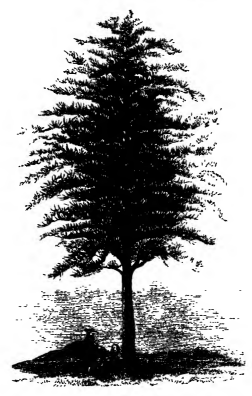
Tung-a now made his appearance with my morning cup of tea. It turned out on inquiry that the poor old priest could not get over his superstitious dread of me; he was anxious to get to his own bed, and had striven hard to accomplish his object; but it was quite beyond his power. It was now easy enough to account for his conduct at my window the night previous. When it was found he could not conquer his fears a brother priest gave him a share of his bed, and I had been left to the undisturbed repose which I greatly required.

The valley of Tsan-tsin, as I have already stated, is high up amongst the mountains, some 1500 or 2000 feet above the level of the sea. It is completely surrounded by mountains, many of them apparently from 3000 to 4000 feet high. Even in the hot summer months, although warm during the day in the sun, the evenings, nights, and mornings, are comparatively cool. At this time of the year the southwest monsoon is blowing, but ere it reaches the valley it passes over a large tract of high mountains, and consequently gets cooled on its course. This appears to be the reason why the country, even at the foot of the mountains here, is cooler than further down in the Ningpo valley.

I have frequently thought this would make an admirable sanitary station for the numerous missionaries and other foreigners who live at Ningpo. Could the Chinese authorities be induced to allow them to build a small bungalow or two in the valley, they might thus have a cool and healthy retreat to fly to in case of sickness. It is easy of

access even to invalids, and could be reached in a day and a half, or at most two days from Ningpo.

I have already noticed a new cedar or larch-tree named Abies Kæmpferi discovered amongst these mountains. I had been acquainted with this inte-



Larch Trec.

resting tree for several years in China, but only in gardens, and as a pot plant in a dwarfed state. The Chinese, by their favourite system of dwarfing, contrive to make it, when only a foot and a half or two feet high, have all the characters of

an aged cedar of Lebanon. It is called by them the Kin-le-sung, or Golden Pine, probably from the rich yellow appearance which the ripened leaves and cones assume in the autumn. Although I had often made enquiries after it, and endeavoured to get the natives to bring me some cones, or to take me to a place where such cones could be procured, I met with no success until the previous autumn, when I had passed by the temple from another part of the country. Their stems. which I measured, were fully five feet in circumference two feet from the ground, and carried this size, with a slight diminution, to a height of 50 feet, that being the height of the lower branches. The total height I estimated about 120 or 130 feet. The stems were perfectly straight throughout, the branches symmetrical, slightly inclined to the horizontal form, and having the appearance of something between the cedar and larch. The long branchless stems were, no doubt, the result of their growing close together and thickly surrounded with other trees, for I have since seen a single specimen growing by itself on a mountain side at a much higher elevation, whose lower branches almost touched the ground. This specimen I shall notice by-and-by.

I need scarcely say how pleased I was with the discovery I had made, or with what delight, with the permission and assistance of the good priests, I procured a large supply of those curious cones sent to England in the winter of 1853.

I now lost no time in visiting the spot of my last year's discovery. The trees were there as' beautiful and symmetrical as ever, but after straining my eyes for half-an-hour I could not detect a single cone. I returned to the temple and mentioned my disappointment to the priests, and asked them whether it was possible to procure cones from any other part of the country. They told me of various places where there were trees, but whether these had seed upon them or not they could not say. They further consoled me with a piece of information, which, although I was most unwilling to believe it, I knew to be most likely too true, namely, that this tree rarely bore cones two years successively, that last year was its bearing year, and that this one it was barren. A respectable looking man, who was on a visit to the temple, now came up to me and said that he knew a place where a large number of trees were growing, and that if I would visit the temple to which he belonged he would take me to this spot, and that there I would probably find what I wanted. I immediately took down the name of his residence, which he told me was Quan-ting, a place about twenty le distant from the temple in which I was domiciled, and at a much higher elevation on the mountains. After making an appointment for next day he took his leave of me with great politeness, and returned to his home.

Having procured a guide for Quan-ting, I set out early next day to visit my new acquaintance.

Leaving the temple of Tsan-tsing, our way led up a steep pass, paved with granite stones. On each side of the road were forests of fine bamboos—the variety called by the Chinese *Maou*, the finest I ever saw. The forests are very valuable, not only on account of the demand for the full-grown bamboos, but also for the young shoots, which are dug up and sold in the markets in the early part of the season. Here, too, were dense woods of *Cryptomeria*, *Cunninghamia lanceolata*, oaks, chesnuts, and such like representatives of a cold or temperate climate.

On the road up the mountain pass I met long trains of coolies, heavily laden with bamboos, and on their way to the plains. The weight of the loads which these men carry is perfectly astonishing; even little boys were met carrying loads which I found some difficulty in lifting. All these people are accustomed to this work from their earliest years, and this is no doubt one of the reasons why they are able to carry such heavy loads.

This fine bamboo may be regarded as a staple production amongst these mountains, and one of great value to the natives. In the spring and carly summer months its young shoots furnish a large supply of food of a kind much esteemed by the Chinese. At that time of the year the same long trains of coolies which I had just met carrying the trees, may then be seen loaded with the young shoots. The trees in the autumn and the

young shoots in spring, are carried down to the nearest navigable stream, where they are put on rafts, or in small flat-bottomed boats, and conveyed a few miles down until the water becomes deep enough to be navigated by the common boats of the country. They are then transferred into the larger boats, and in them conveyed to the populous towns and cities in the plain, where they always find a ready sale. Thus this valuable tree, which is cultivated at scarcely any expense, gives employment and food to the natives of these mountains for nearly one-half the year. All the way up the mountain passes the axe of the woodman was heard cutting down the trees. In many parts the mountains were steep enough for the trees to slide down to the road without any more labour than that required to set them in motion.

When I reached the top of this pass I got into a long narrow valley—the valley of Poo-in-chee—where the road was nearly on a level. This valley must be nearly 1000 feet higher than Tsan-tsing, or between two and three thousand feet above the level of the plain. At the top of the mountain-pass, and just before entering this valley, some most glorious views were obtained. Behind, before, and on my left hand, there was nothing but steep and rugged mountains covered with grass and brushwood, but untouched by the hand of man, while far down below in a deep dell, a little stream was dashing over its rocky bed and hurrying onwards to swell the river in

the plain with its clear, cool waters. A little further on, when I looked to my right hand, a view of another kind, even grander still, met my eye. An opening in the mountain exposed to view the valley of Ningpo lying far below me, and stretching away to the eastward for some thirty miles, where it meets the ocean, and appeared bounded by the islands in the Chusan Archipelago. Its cities, villages, and pagodas were dimly seen in the distance, while its noble river was observed winding through the plain and bearing on its surface hundreds of boats, hurrying to and fro, and carrying on the commerce of the country. The picture was grand and sublime, and the impression produced by it then must ever remain engraved on my mind.

The village of Poo-in-chee is a straggling little place and contains but few inhabitants. Many of these mountaineers—indeed, the greater part of them—had never seen a foreigner in their lives. As I approached the village the excitement amongst them was very great. Every living thing—men, women, and children, dogs, and cats—seemed to turn out to look at me. Many of them, judging from the expression on their countenances, were not entirely free from fear. "I might be harmless, but it was just as possible I might be a cannibal, or somewhat like a tiger." In circumstances of this kind it is always best to take matters coolly and quietly. Observing a respectable-looking old man sitting in front of one

of the best houses in the village, I went up to him and politely asked him if he "had eaten his' rice." He called out immediately to a boy to bring me a chair, and begged me to rest a little before I proceeded on my journey. As usual, tea was brought and set before me. As I chatted away with the old man, the natives gathered confidence and crowded round us in great numbers. Their fears soon left them when they found I was much like one of themselves, although without a tail. Everything about me was examined and criticised with the greatest minuteness. My hat, my clothes, my shoes, and particularly my watch, were all objects which attracted their attention. I took all this in good part, answered all their questions, and I trust when I left them their opinion of the character of foreigners had somewhat changed.

Another mountain-pass had now to be got over, nearly as high as the last one. When the top of this was gained, I found I was now on the summit of the highest range in this part of the country. Our road now winded along the tops of the mountains at this elevation for several miles, and at last descended into the Quan-ting valley, for which I was bound. This was somewhat like the Poo-in-chee valley just described, and apparently about the same elevation.

Having reached the temple, I had no difficulty in finding my acquaintance of the previous day, Mr. Wang-a-nok, as he called himself. It now

appeared he was a celebrated cook — the Soyer of the district—and had been engaged on this day to prepare a large dinner for a number of visitors who had come to worship at the temple. He told me he would be ready to accompany me as soon as the dinner was over, and invited me to be seated in the priest's room until that time. As there was nothing in the temple of much interest, I preferred taking a stroll amongst the hills. Before I set out I made inquiry of Wang and the priest whether there were any objects of interest in the vicinity more particularly worth my attention. I was told there was one place of more than common interest, which I ought to see, and at the same time several persons offered to accompany me as guides. We then started off to inspect the new wonder, whatever it might turn out to be.

A short distance in the rear of the temple my guides halted at the edge of a little pool, which was surrounded with a few willows and other stunted bushes. They now pointed to the little pool, and informed me this was what they had brought me to see. "Is this all?" said I, with features which, no doubt, expressed astonishment; "I see nothing here but a small pond, with a few water-lilies and other weeds on its surface." "Oh, but there is a golden bell in that pool," they replied. I laughed, and asked them if they had seen it, and why they did not attempt to get it out. They replied that none of them had seen

it, and that it was impossible to get it out; but that it was there, nevertheless, they firmly believed. I confess I was a good deal surprised, and was half inclined to think my friends were having a good-humoured joke at my expense, but again, when I looked in their faces, I could detect nothing of this kind expressed in any of their countenances. Much puzzled with this curiosity, and not being able to gain any information calculated to unravel the mystery, I determined to keep the subject in mind, and endeavour to get an explanation from some one who was better informed than these countrymen appeared to be.

A short time after this I happened to meet a Chinese gentleman who had travelled a great deal in many parts of his own country, and whose intelligence was of a higher order than that of his countrymen generally. To this man I applied for a solution of the Kin-chung, or golden bell. When I had described what I had seen at Quanting, he laughed heartily, and informed me that it was simply a superstition or tradition which had been handed down from one generation to another, and that the ignorant believed in the existence of such things although they did not endeavour to account for them. He further informed me such traditions were very common throughout China, particularly about Buddhists' temples and other remarkable places visited by the natives for devotional purposes. Thus, at the falls in the Snowy Valley, which I have already

noticed, there was said to be a *Heang-loo*, or incense burner, of fabulous size, which no one had ever seen or were likely to see; and a large white horse was said to reside somewhere in the mountain called Thae-bah-san, which rises to the height of 2000 feet behind the old monastery of Teintung. All these were simply traditionary stories, which are believed by the vulgar and ignorant, but, as my informant said, are laughed at by men of education and sound sense.

Not being able to find the golden bell, and as the sight of the spot where it was supposed to be had not produced the impression which my companions and guides had supposed it would, they dropped off, one by one, and returned to the temple, while I was left alone to ramble amongst the wild scenes of these mountains. There was, however, little time to spare, and I was most anxious to secure the services of Mr. Wang the moment he had finished his culinary operations. I, therefore, returned to the temple, and arrived there soon after the group who had taken me to see the golden bell. I found them explaining to the priests and other visitors how disappointed I had been, and how incredulous I was as to the existence of the said bell itself.

The temple of Quan-ting has no pretensions as regards size, and appeared to be in a most dilapidated condition. In one of the principal halls I observed a table spread and covered with many good things, which were intended as an offering

to Buddha. The expected visitors, who appeared to be the farmers and other respectable inhabitants of the neighbourhood, were arriving in considerable numbers, and each one as he came in prostrated himself in front of the table.

As the valley in which the temple is placed is fully 3000 feet above the sea, I felt the air most piercingly cold, although it was only the middle of October, and hot enough in the plains in the daytime. So cold was it that at last I was obliged to take refuge in the kitchen, where Mr. Wang was busy with his preparations for the dinner, and where several fires were burning. This place had no chimney, so the smoke had to find its way out through the doors, windows, or broken roof, or, in fact, any way it could. My position here was, therefore, far from being an enviable one, although I got a little warmth from the fires. I was, therefore, glad when dinner was announced, as there was then some prospect of being able to get the services of Mr. Wang. The priests and some of the visitors now came and invited me to dine with them, and, although I was unwilling, they almost dragged me to the table. In the dining-room, which was the same, bythe-bye, in which they were worshipping on my arrival, I found four tables placed, at one of which I was to sit down, and I was evidently considered the lion of the party. They pressed me to eat and to drink, and although I could not comply with their wishes to the fullest extent, I did the

best I could to merit such kindness and politeness. But I shall not attempt a description of a Chinese dinner which, like the dinner itself, would be necessarily a long one, and will only say that, like all good things, it came to an end at last, and Mr. Wang having finished his in the kitchen and taken a supply in his pockets, declared himself ready for my service.

Our road led us up to the head of the valley in which the temple stands, and then it seemed as if all further passage was stopped by high mountain barriers. As we got nearer, however, I observed a path winding up round the mountain, and by this road we reached the top of a range of mountains fully a thousand feet higher than any we had passed, or 4000 feet above the sea. When we reached the top the view that met our eyes on all sides rewarded us richly for all the toil of the morning. I had seen nothing so grand as this since my journey across the Bohea mountains. On all sides, in whichever direction I looked, nothing was seen but mountains of various heights and forms, reminding one of the waves of a stormy sea. Far below us, in various directions, appeared richly cultivated and well wooded valleys; but they seemed so far off, and in some places the hills were so precipitous, that it made me giddy to look down. On the top where we were there was nothing but stunted brushwood, but, here and there, where the slopes were gentle, I observed a thatched hut and some spots of cultivation. At this height I met with some lycopods, gentians, and other plants not observed at a lower elevation. I also found a hydrangea in a leafless state, which may turn out a new species, and which I have introduced to Europe. If it proves to be an ornamental species it will probably prove quite hardy in England.

We had left the highest point of the mountain ridge, and were gradually descending, when on rounding a point I observed at a distance a sloping hill covered with the beautiful object of our search—the Abies Kæmpferi. Many of the trees were young, and all had apparently been planted by man; at least, so far as I could observe, they had nothing of a natural forest character about them. One tree in particular seemed the queen of the forest, from its great size and beauty, and to that we bent our steps. It was standing all alone, measured 8 feet in circumference, was fully 130 feet high, and its lower branches were nearly touching the ground. The lower branches had assumed a flat and horizontal form, and came out almost at right angles with the stem, but the upper part of the tree was of a conical shape, resembling more a larch than a cedar of Lebanon. But there were no cones even on this or on any of the others, although the natives informed us they had been loaded with them on the previous year. I had, therefore, to content myself with digging up a few self-sown young plants which grew near it; these were afterwards planted in

Ward's cases and sent to England, where they arrived in good condition.

I now parted from my friend Mr. Wang, who returned to his mountain home at Quan-ting, while I and my guide pursued our journey towards the temple at which I was staying by a different route from that by which we had come. The road led us through the same kind of scenery which I have endeavoured to describemountains; nothing but mountains, deep valleys, and granite and clay-slate rocks-now bleak and barren, and now richly covered with forests chiefly consisting of oaks and pines. We arrived at the monastery just as it was getting dark. My friends, the priests, were waiting at the entrance, and anxiously inquired what success had attended us during the day. I told them the trees at Quanting were just like their own-destitute of cones. "Ah!" said they, for my consolation, "next year there will be plenty."

I cannot agree with Dr. Lindley in calling this an Abies, unless cedars and larches are also referred to the same genus. It is apparently a plant exactly intermediate between the cedar and larch; that is, it has deciduous scales like the cedar and deciduous leaves like the larch, and a habit somewhat of the one and somewhat of the other. However, it is a noble tree; it produces excellent timber, will be very ornamental in park scenery, and I have no doubt will prove perfectly hardy in England.

I had been more successful in procuring supplies of tea and other seeds and plants for the' Himalayas than I had been in my search for the seeds of the new tree just noticed. Large supplies had been got together at Ningpo at various times during the summer and autumn, and these were now ready to be packed and shipped for India. For this purpose it was necessary to proceed to Shanghae; but to get there in safety was no easy matter at this time, owing to the numerous bands of pirates which were then infesting the coasts. The Chinese navy either would not, or perhaps it would be more correct to say they durst not, make the attempt to put them down. Hence, while these lawless gentry were ravaging the coast, the brave Chinese admirals and captains were lying quietly at anchor in the rivers and other safe places where the pirates did not care to show themselves.

In going up and down this dangerous coast I was greatly indebted to Mr. Percival, the managing partner of Messrs. Jardine Matheson and Co.'s house at Shanghae, and to Mr. Patridge, who had the charge of the business of that house at Ningpo. By their kindness I was always at liberty to take a passage in the "Erin," a boat kept constantly running up and down in order to keep up the communication between the two ports. This boat was well manned and armed, and, moreover, she was the fastest which sailed out of Ningpo. The Chinese pirates knew her well:

they also knew that her crew would fight, and that they had the means to do so, and although she often carried a cargo of great value, I never knew of her being really attacked, although she was frequently threatened.

On this occasion, as usual, I availed myself of Mr. Patridge's kindness, and had all my collections put on board of the "Erin." My fellow-passengers were the Rev. John Hobson, the Shanghae chaplain, and family, and the Rev. Mr. Burdon, of the Church Missionary Society, who had also secured passages in the "Erin" in order to escape falling into the hands of the pirates.

Leaving Ningpo at daybreak, with the ebb-tide and a fair wind, we sailed rapidly down the river, and in three hours we were off the fort of Chinhae, where the river falls into the sea. As we passed Chinhae anchorage a number of boats got up their anchors and stood out to sea along with us, probably with the view of protecting each other, and getting that protection from the "Erin" which her presence afforded. When we had got well out of the river, and opened up the northern passage, a sight was presented to view which was well calculated to excite alarm for our safety. Several piratical lorchas and junks were blockading the passage between the mainland and Silver Island, and seizing every vessel that attempted to pass in or out of the river. These vessels were armed to the teeth, and manned with as great a set of rascals as could be found on the coast of China.

These lawless hordes went to work in the following manner. They concealed themselves behind the islands or headlands until the unfortunate junk or boat they determined to pounce upon had got almost abreast of them, and too far to put about and get out of their way. They then stood boldly out and fired into her in order to bring her to; at the same time hooting and yelling like demons as they are. The unfortunate vessel sees her position when too late; in the most of instances resistance is not attempted, and she becomes an easy prize. If resistance has not been made, and no lives lost to the pirate, the captain and crew of the captured vessel are treated kindly, although they are generally plundered of everything in their possession to which the pirates take a fancy.

The jan-dows, as the pirates are called, have their dens in out-of-the-way anchorages amongst the islands, and to these places they take their unfortunate prizes, either to be plundered or to be ransomed for large sums by their owners at Ningpo, according to circumstances. Negociations are immediately commenced; messengers pass to and fro between the outlaws at the piratical stations, only a few miles from the mouth of the river, and the rich ship-owners at Ningpo; and these negociations are sometimes carried on for weeks ere a satisfactory arrangement can be made between the parties concerned. And it will scarcely be credited—but it is true nevertheless—that within a few miles from where these pirates with their prizes are

at anchor there are numerous Chinese "men-ofwar" (!) manned and armed for the service of their country.

Many of the boats which had weighed anchor as we passed Chinghae put about and went back to their anchorage. The little "Erin," however, with several others, stood boldly onwards in the direction of the piratical fleet, and were soon in the midst of it. At this time some of them were engaged in capturing a Shantung junk which had fallen into the trap they had laid for her. ' We were so near some of the others that I could distinctly see the features of the men, and what they were doing on the decks of their vessels. They seemed to be watching us very narrowly, and in one vessel the crew were getting their guns to bear upon our boat. They were perfectly quiet, however; no hooting or yelling was heard, and as these are the usual preludes to an attack it was just possible they were prepared to act on the defensive only.

The whole scene was in the highest degree exciting; their guns were manned, the torch was ready to be applied to the touchhole, and any moment we might be saluted with a cannon-ball or a shower of grape. Our gallant little boat, however, kept on her way, nor deviated in the slightest degree from her proper course. The steersman stood fast to the helm, the master—Andrew, a brave Swede—walked on the top of the house which was built over three-parts of the

deck, and the passengers crowded the deck in front of the house. Every eye was fixed upon the motions of the pirates.

When our excitement was at the highest pitch the pirates hoisted a signal, which was a welcome sight to our crew, and although I have, perhaps, as much bravery as the generality of people, I confess it was a welcome sight to myself. The signal which produced such results was neither more nor less than a Chinaman's jacket hoisted in the rigging. I believe any other article of clothing would do equally well. It will not be found in Marryat's code, but its meaning is, "Let us alone and we will let you." This amicable arrangement was readily agreed to; a jacket was hoisted in our rigging as a friendly reply to the pirates, and we passed through their lines unharmed.

During the time they were in sight we observed several vessels from the north fall into their hands. They were in such numbers, and their plans were so well laid, that nothing that passed in daylight could possibly escape. Long after we had lost sight of their vessels we saw and pitied the unsuspecting northern junks running down with a fair wind and all sail into the trap which had been prepared for them.

We experienced head-winds nearly the whole way, and, consequently, made a long passage, and had frequently to anchor. I rather think Andrew attributed this luck to the two clergymen we had

on board; but if he did he may be excused, for wiser heads than his have had their prejudices on this point. Whatever luck we had as regards the weather we were certainly most fortunate in getting so well out of the hands of the pirates, and in fairness this ought to be taken into consideration.

## CHAPTER XIV.

Season's collections shipped for India — Ancient porcelain vase — Chinese dealers — Joined by two friends — Inland journey — City of Yu-yaou — Fine rice district — Appearance and conduct of natives — Laughable occurrence with an avaricious boatman — Soil and rocks of district — Village of Ne-ka-loo and Chinese inn — Shores of the bay of Hang-chow — Salt and its manufacture — Curious moonlight journey — Rapid tides — l'assage junk — Voyage across the bay — Chinese sailors — Arrive at Kan-poo.

DURING the succeeding winter and spring months I was engaged in packing and dispatching to India and Europe the numerous collections of plants, seeds, and other objects of natural history which I had formed in the summer and autumn. Large quantities of implements used in the manufacture of tea were also sent to India at this time, destined for the government plantations in the Himalayas and Punjab. I had been unceasing in my endeavours to procure some first-rate black-tea makers from the best districts in the interior of the provinces of Fokien and Kiangse, but up to this time I had not succeeded. This was by far the most difficult part of my mission, but as the services of such men were absolutely necessary in order to carry on the great tea experiment which the government of India had in hand, I determined not to leave China until I had accomplished the

object in view. As all the details concerning teaplants, implements, and manufactures, may not have the same interest to the reader as they had to myself I shall skip a few pages of my journal and go on to where the narrative is more interesting.

In the month of April, 1855, I paid another visit to the old city of Tse-kee. My boat was moored in a canal near the north gate of the city, and I had been a prisoner for several days on account of a heavy and continuous fall of rain. One morning, soon after daylight, and before the boatmen or my servants were out of bed, a Chinese merchant, who made a living by selling old books and curiosities, paid me a visit, and informed me he had an ancient porcelain vase for sale which was well worthy of my attention. The heavy rain was beating on the roof of the boat, which prevented me from having the politeness to open it and ask the man inside. I therefore opened the little sliding window and called out that I would pay him a visit when fine weather came. This proceeding, however, would not satisfy him, and he insisted that I should go with him at once. To encourage me he pointed to his large Chinese boots studded with heavy nails, and said if I had a pair of them to put on they would protect me from the wet and mud in the streets. I had nothing of the kind, but as I had been making from time to time large collections of ancient porcelain vases and other works of art of an early period, I felt a

strong inclination to see this one, and therefore consented to accompany him to his house. On the way the rain fell in torrents; many parts of the streets were ankle deep in water, and as the houses are not furnished with gutters, as with us, to carry off the rain, it pours down upon the head of the unlucky passenger without mercy.

When we reached the house my conductor called out to his wife to bring me some warm tea, and as I was sipping this he produced his vase. It was a beautiful specimen of its kind, very fine in form, of a blue colour, and richly enamelled with houses, flowers, and Chinese characters, in gold. It was no doubt ancient, and quite perfect. The Chinese as a people are first-rate physiognomists: they can tell at a glance whether their wares take one's fancy, and vary their prices accordingly. I had long been accustomed to this, and invariably in my dealings with them tried to prevent them from reading any admiration or anxiety in my countenance when I intended to buy. When the vase in question was exposed to my admiring gaze its owner gazed intently into my face and asked me in a triumphant manner what I thought of it? I told him it was pretty good, and perfect, but that it was too large for me, and then asked in a careless way what its value was. He hesitated for some few seconds, evidently not quite certain what sum to name; at last he said that the true price was eighty dollars, but that if I wanted it he would let me have it for sixty—a sum equal to about 201.

according to the rate of exchange at the time. Being a pretty good judge of the value of such things I knew the price asked was absurd, and did not make him an offer, although he pressed me very hard to do this. At the same time I had made up my mind to have the vase. The vendors of these ancient works of art in China have rarely any fixed price, and will not scruple to ask ten times the true value, which, if they are lucky enough to get, they do not scruple to laugh at the simpleton who gives it.

On my way back to my boat a man came up to me in the street and, greatly to my surprise, put a pencil note into my hand. This was from two friends, Messrs. Walkinshaw and Smith, who had found out on their arrival in the province that I was sojourning near Tse-kee, and had determined to join me for the sake of seeing a little of the country. As Mr. Walkinshaw had a good collection of ancient vases, and was almost as fond of collecting as I was, he expressed a wish to see the one I have just been describing. When the rain cleared off we went into the city and called upon my friend of the morning. The vase was again produced, and was much admired by Mr. Walkinshaw. We could not succeed in inducing its owner to part with it at the time, but some months afterwards I bought it for nine dollars, and it now adorns Mr. Walkinshaw's drawing-room in Canton; or rather it did so some time ago.

Having nothing more to do in the Ningpo dis-

trict until the autumn I determined to pay a visit to the great silk country of Hoo-chow, and to the hills on the western side of the plain of the Yang-tse-kiang, a country which was entirely new to me. My two friends had employed their time well during the few days they had to spare about Ningpo. They had visited the snowy valley and waterfalls, and various other places of interest which I have already noticed in these pages, and they were now ready to go northward to Shanghae.

In leaving Ningpo for Shanghae we determined to take the inland route, via Kan-poo (or Cam-poo), a town situated on the shores of the bay of Hangchow, and about midway between that city and the seaport of Chapoo. Having engaged boats we left Ningpo with the first of the flood-tide and proceeded up the northern branch of the river in the direction of the ancient city of Yu-yaou.

In our passage up the river there was nothing seen worthy of particular notice. We were favoured with a fair wind between Ningpo and Yuyaou, and reached that city in about twenty-four hours from the time of starting. As our boatmen expected to be paid back-fare, and as that fare would be allowed them for the same number of days taken to accomplish our journey, they had no interest in getting quickly onward. On the contrary, they looked on the fair wind we had experienced as a great misfortune. We reached Yuyaou several hours before nightfall, but our boatmen having evidently made up their minds to stay

there for the night objected to proceed onwards. They gave as a reason that night was coming en, and they did not know the way after dark. Unfortunately for their logic it was only about four o'clock in the afternoon, and, consequently, we had four hours of daylight before us. I therefore told them that what they said might be perfectly true—I doubted it myself—yet we could go on until it became dark and then we would stop for the night. To this they demurred for some time, but eventually, by coaxing and threatening, they were induced to proceed onwards.

Previous to this discussion we had landed and paid a visit to the city. It consists of two portions, or rather there are two cities, one on the south side of the river and the other on the north. The city on the south side appears to be very ancient, and is now in ruins; its walls are broken down and covered with weeds and brushwood. The one on the north side, although old, is of a more modern date, and appeared to be in a flourishing condition. Its walls enclose a hill about 300 feet in height, on which there is a temple dedicated to a minister of state who flourished in the Ming dynasty. In as far as I know, the city is not famous for anything particular in the arts, and we saw nothing of importance as we passed through its streets.

After passing the city our boats left the main stream and turned into a canal on its left bank. When we had proceeded a few miles along the canal we came to another on a higher level, and had our boats drawn up an inclined plane by means of two rude windlasses. Here a fresh difficulty awaited us. This canal was so full, owing to the late rains, that our boats could not pass under the bridges without having the roofs taken off. As it was now nearly dark, we made up our minds to remain here for the night, and make a fresh start early next morning.

The natives in the surrounding villages now came flocking to our boats in great numbers. They seemed a more respectable set than most of the country Chinese with whom I have been in the habit of mixing. They were well clothed, apparently well fed, and had a cleanly appearance about them, which, it must be confessed, is rather rare in country districts in China. Their houses, too, were large and well-built; many of them were neatly whitewashed with lime, and had a sort of comfortable look about them which expressed in language unmistakeable that their owners were "well to do in the world."

In this part of the country the staple article of summer-cultivation was rice. The land seemed exceedingly fertile, and this no doubt had something to do with the well-being of the inhabitants. I have observed this frequently exhibited in a most marked manner in China. Wherever the country is fertile, or when it produces an article of great value in commerce, such as silk or tea for example, there the natives as a general rule have more com-

fortable houses, are better fed and better clothed than they are in other places. In those bleak and barren mountain-districts, both inland and on the seacoast, where the land yields barely a remunerative crop, the natives are generally ragged and dirty in appearance, while their dwellings are mean hovels which scarcely afford protection from the inclemency of the weather.

The manners of the people we were now amongst were quite in keeping with their outward appearance. As they crowded round our boats they were exceedingly polite and courteous, and gave us any information we required as to our journey through the country, and the state of the canals and bridges.

It was now past seven o'clock in the evening, and dinner being ready we sat down to enjoy our evening meal. This proceeding seemed highly interesting to our Chinese visitors, who now crowded round our boat and were peeping through every crevice where a view of what was going on within could be obtained. They were, no doubt, quite as much surprised at the operation of eating with knives and forks as country-people at home would be if they saw a Chinese family sit down with their chop-sticks.

The Chinese are early in their habits—they go to bed early and rise early in the morning-so we were soon left by the crowd which surrounded our boats, to enjoy our dinner in peace and quietness. At daybreak on the following morning we took our provisions and baggage out of the largest boat, which could not pass under the bridge, and discharged it. Here a laughable occurrence took place which I must notice. One of the men belonging to the boat was an old man, very obstinate and rather despotic in his bearing both to the other boatmen and to ourselves. In China an old man has great privileges in this respect. He can do many things which a younger man must not attempt, and is generally looked up to and humoured in many of his foibles. Now it so happened that this old man had made up his mind to be as long as possible on our upward journey, in order that he might have the same allowance of time and money for his journey back to Ningpo, and it was he who had given us so much trouble at Yu-yoau. But fair winds and other circumstances had disappointed him, and instead of spending about three days in bringing us thus far, he had been only one day and two nights. As we had been one of these nights lying at the bridge, and as his way back was down stream, we calculated that he would easily reach Ningpo in a day and night, even if the wind was contrary. He was therefore paid for three days in full, which appeared to us to be most ample. But this did not satisfy the old man; he had calculated on being six days in our service, and six days' pay he was determined to have, nor would he listen to reason or any explanation.

We had borrowed a table and three chairs from

Mr. Wadman in Ningpo, and had promised to send them back in the old man's boat, in which they had been used. These he threatened to sell to make up the amount—a mode of proceeding which I well knew he durst not adopt. We then bade him good-bye, and with the money which he had refused we proceeded on our journey in the smaller boats.

We had not gone very far when our friend made his appearance,—having come by a near cut across country,—and begged in the humblest manner that we would let him have his money. He was quite satisfied now, and he "would not sell the chairs." As a slight punishment, we paid no attention to his request for some time, and allowed him to follow the boats for about a mile. We then paid him the sum which he had formerly refused, and added for his consolation that had he taken it at first he would have received a present besides—a lesson which, if it was lost on him, had a good effect on our other men.

As we proceeded the canal became fuller, and my boat, which was the next largest, was stopped by a bridge. There was nothing for it but taking out all my luggage, and sending it onwards in a small sand-pan, which luckily was easily procured. My boatmen were quite satisfied with the allowance made to them for their homeward journey, and wished me fair winds and a prosperous journey, adding that if I returned to Ningpo they would be happy to have a fresh engagement.

As we were only a few miles distant from the end of the canal—a place called Ne-ka-loo—we sent the boats on, and determined to walk across the country ourselves. On our way we passed through a large village named Te-sye-mun, remarkable for a neat and well-finished mausoleum erected in the dynasty of the Mings for a minister of state—the same, I believe, to whom the temple is dedicated on the hill inside of the city of Yuyaou.

The low country through which we passed had the same rich appearance which I have already mentioned, but the hills, which seemed jutting into it in all directions, were comparatively barren. They were chiefly composed of porphyritic granite mixed with crystals of quartz of a very coarse description.

About midday we arrived at the little village of Ne-ka-loo, which is situated on the shores of the bay of Hang-chow, and took up our quarters in a Chinese inn. Our landlord seemed a bustling, good sort of a man, and did everything in his power to make us comfortable. He informed us the passage-junks by which we had to cross the bay had not arrived from Kan-poo, but would probably make their appearance in the afternoon, and if we would agree to pay six dollars we could have a junk to ourselves, and could start to cross the bay at eleven o'clock that night, when the flood-tide came in. Assenting to this arrangement, we left our servants to prepare an early dinner in

"our inn," and went down to make an inspection of the shores of the bay.

Between the village of Ne-ka-loo and the bay there is a wide mud-flat, three or four miles in extent, having several wide and substantial embankments stretching across it and running parallel with the bay. It appeared as if the bay had been much wider at some former period than it is at the present day. Large portions of land have been from time to time reclaimed from the sea. and the embankment furthest inland is now a long way from the shore. Outside of this the land is now under cultivation, and annually yields heavy crops of grain. As we approached nearer to the bay, we observed the flats covered with a white crystalline substance, which on a nearer view proved to be salt. Here there is but little vegetation of any kind, and the whole face of the country presents a most barren aspect.

Salt is made in large quantities all along the shores of the bay in the following manner:—A thin layer of the surface-soil is raked up, loosened, and then saturated with sea-water. As the water evaporates, the operation is repeated several times in succession until the clay or mud has absorbed as much salt as it is capable of doing. This salt-clay is then collected together into large round mounds, and this part of the process is finished. The second part of the process consists in separating the salt from the mud. This is done by throwing the latter on the top of a rude filter, and

pouring water over it. The water takes the salt out of the mud and carries it down through the filter into a hole below. Sometimes the mud is stamped upon by the feet of the workmen in order to remove the whole of the saline particles with which it is mixed.

When the salt has been removed in this way from the mud, the latter is thrown out of the filter and dried, in order to act in the same way again. The brine when it has passed through the filter into the well below is perfectly clear, and of course highly saline. In this state it is taken out of the well and conveyed in bullock-carts to the place where it is to be boiled. Here it is poured into large square boilers with bamboo frames covering the surface of the liquid. On these frames the salt adheres as it crystallizes.

Large quantities are also made without the aid of fire or the boiling-house. The saline mixture described above is poured thinly into shallow wooden trays, and in this state exposed to the sun. If the day is hot the water soon evaporates and leaves the salt with which it was mixed at the bottom of the trays. The salt made by boiling or by evaporation in the sun does not seem to undergo any mode of purifying as with us, but in this rough state is put into baskets and carried to the market.

Salt is a government monopoly in China. All the land here, with the salt-mounds, boiling-houses, &c., belongs to the government. Everywhere,

however, along these flats, and in many parts of the sea-coast, a large smuggling trade is carried on under the eye of the authorities, who do not seem to interfere, or only now and then.

While engaged in making these investigations a Chinese sailor came running towards us from the shore, and informed us that the passage-junk had arrived. Her captain had been obliged to anchor a considerable way out for want of water, but would come close in-shore when the flood-tide made in the evening. We therefore returned at once to our inn in order to have dinner and to make preparations for our voyage across the bay. In the mean time our landlord had got together a number of coolies and three chairs to carry us and our luggage across the flats.

About eight o'clock in the evening we left the inn, and took our way to the junk. It was a fine moonlight night, and every object around us was sparkling as if covered with gems. The chairs in which we performed this part of the journey were the most uncomfortable things of the kind I had ever been in. The bearers, instead of slipping along in that easy way in which such persons generally go, jogged along like two rough buffaloes. As we proceeded the country had a most curious appearance by moonlight. Soon after leaving the village there was scarcely a tree to be seen, and after passing the second embankment vegetation — except some salt-loving plants — entirely disappeared. Everywhere the ground was

whitened with a coating of salt, and had a most wintery look about it; indeed had it not been for the soft and warm air which fanned us as we went along, and reminded us of summer, it would have been no stretch of imagination to believe the ground was covered with snow.

The night was so beautifully clear, that we could see our long train of coolies a great way off, toiling along with our luggage towards the shores of the bay. Now and then one would break down and get left in the rear, and then he might be heard shouting to his companions to wait until he came up with them. Here and there we passed rude-looking bullock carts or waggons which are used to convey the salt-brine to the boiling-houses, and sometimes to carry passengers' luggage, or merchandize, from the junks to Ne-ka-loo. The whole scene reminded me forcibly of a journey across the isthmus of Suez, which I had made in a clear moonlight night such as this was.

As we neared the shore, the ground seemed much broken up by deep water-courses, caused no doubt by the rapid tides for which the bay is famed. The atmosphere, too, became thick with a kind of misty haze, so that we could see but a very short distance either before or behind. Our coolies were now heard shouting out to each other in order that they might keep together, which was a difficult matter in the circumstances in which we were placed. To me there did not seem to be a landmark of any kind to direct our course, al-

though, no doubt, our coolies, who were well accustomed to the road, saw with very different eyes. Those furthest ahead now began to shout loudly to the sailors in the junk, which was supposed to be somewhere near, but as yet not visible from the spot where we had halted. The signal was heard and replied to by the people on board, who seemed close at hand, and in another minute we were standing on the brink of the bay.

When we reached the water's edge we observed our junk aground a little below the spot where we stood, and were informed the flood-tide would make immediately, when she would be brought to the bank to receive us and our luggage. In a few minutes an extraordinary sound of rushing water was heard coming up the bay, and almost at the same moment the tide began to flow with a rapidity which was quite alarming. This was the "Eagre," or as it is called in India, the "Bore," which often makes its appearance on the Bay of Hang-chow at full and change of the moon, and is sometimes most dangerous to boats and junks which are caught in its full strength. In the present instance our junk was in a kind of creek, or at the mouth of a canal, and in this position was perfectly safe. She floated instantly and moved up to a position close to the bank on which we were standing. The sailors seemed to manage her admirably, and it certainly required both activity and experience to bring her up as they did. As soon as the vessel was in her proper position, she was kept in it

by two strong stakes—one near the bow, and the other near the stern—which went from the deck right through her keel. These stakes by their own weight fall firmly into the mud, and while they secure the vessel, at the same time they allow her to rise with the tide.

This mode of navigation, curious though it may seem at first sight, is very safe and almost indispensable where the tides run so rapidly. It will be observed that the vessel was at first aground on a mud-flat, which gradually rose towards the banks in the form of an inclined plane. As soon as the tide rose sufficiently to enable her to float, she was propelled in the proper direction by poling. If she grounded again before she made the bank, the stakes were let down, and she was secured for a second or two until she floated again. And so she was propelled forward, and kept in her position in this way, until the bank was reached, and she was finally secured. All this occupies less time than it takes to describe it, particularly during spring-tides; but if the sailors waited until they had plenty of water to carry them inshore at once, in many instances the force of the flowing tide would render the junk unmanageable, and carry her right up the bay.

When the junk had been brought into her proper position alongside the bank where we were standing, she was secured by strong cables made fast at stem and stern, and then tied to wooden stakes which were driven firmly into the bank

on the water's edge. She was now considered secure, and able to withstand the strong rush of water which seemed to be carrying everything before it.

Before these preparations were completed the tide was rushing up the bay with fearful rapidity, and rising much faster than I had ever witnessed before. In less than a quarter of an hour it rose some fourteen or fifteen feet, and seemed as if it would soon overflow the banks and cover the low-land on which we were standing. At the same time it poured its water into the creeks and ditches which its former violence had torn open, and every now and then we could hear the dull, heavy sound of mud-banks tumbling into the stream. Although there was no danger when we were standing still, we felt glad when the junk had been properly moored so that we could get on board.

The junks which navigate this dangerous bay are generally loaded with pigs when coming from the north side, and consequently are frequently in a most filthy condition. Dr. Medhurst, of the London Missionary Society at Shanghae, gives the following graphic description of what he experienced when crossing in a pig-laden junk:—
"It was night before we arrived on board the junk, which immediately got under weigh. It was only then that we became alive to our uncomfortable position. The grunting and stink of the pigs, together with the smoking and jabbering of the men, affected a variety of the senses in a most

disagreeable manner. We found the berths that had been assigned us already occupied by about a dozen individuals, but upon remonstrance made we got one of the berths cleared for our reception, in which we had to make our beds, immediately under the pigs, and in close contiguity to a dozen Chinamen, who lay about on the floor one over the other, almost as filthy and unceremonious as the pigs themselves. The stench and heat was almost unsupportable, and the horrid groaning and struggling of the porcine multitude over head, rendered sleep almost impossible. To increase our troubles we had a contrary wind, and as the navigation of the Tseen-tang (owing to the tides in the Bay of Hang-chow altering the position of the sands almost every day) is at all times difficult, we had the additional pleasantness of a probable shipwreck in a windy night, without a single boat in which we could have reached the shore. By God's good providence, however, we were preserved during the night, and in the morning found ourselves only a few miles from the place where we embarked, with the wind right ahead. By dint of great exertion in skulling, the boatmen brought the vessel to the south side of the bay about midday. By this time we found that the tide was just ebbing, which caused our vessel to ground far from land, and made it necessary for us to wait until the tide had run all out and made again, before we could get at all nearer the shore. In the mean time we sent a man to wade through

the mud and water, in order to call a couple of chairs and coolies to convey us and our baggage across the mud-flats to Ne-ka-loo."

Having engaged the junk for ourselves, we were not quite so badly off as our missionary friends, and had no pigs to annoy us. When we got on board we went below to see the berths in the cabin which were set apart for our accommodation, but they appeared so filthy and stunk so horridly that we were glad to get on deck again. The cabin was also full of smoke, and everything we came in contact with left its mark on our hands or our clothes. It was now determined to have our beds spread down on the deck of the vessel, where, as it was partly covered, we could sleep with more comfort than in the filthy cabin.

We weighed anchor, or rather we "cast off" about midnight, and stood acress the bay. The wind was light and fair, the water was perfectly smooth, and everything seemed to promise a safe and speedy passage. As this part of the bay was sometimes frequented by numerous small piratical craft, I was doubtful about going to sleep, but the boatmen assured me there was no fear from an attack at this time, and as these people are exceedingly timid an assurance of this kind from them was deemed satisfactory.

For some time after we were under way I sat on the foredeck of the vessel contemplating the beauty and stillness of the scene around me. The moon was shining dimly through a thick haze, not a sound was heard, except now and then a sail' flapping against the mast and the rippling noise which the water made against the bows. Notwithstanding the beauty and stillness of the scene around me I soon began to feel very sleepy, and went and lay down on my couch. How long I had slept I know not, but I was suddenly awakened by being pitched bed and all to the lea side of the deck, when I was brought up by the bulwarks, a part of which were under water. It was now "all hands in-sail." The scene had undergone a complete and it appeared a rapid change; the moon had set; it was now dark and blowing half a gale, and the waters of the bay which were so smooth a few hours before were now rolling along in deep waves capped with foam.

On account of the numerous sand-banks and rocks and rapid tides in this bay, its navigation at all times is exceedingly dangerous if the vessels are driven but a short way out of the proper course. But the Chinese are excellent sailors on their own coasts and in their own vessels. On the present occasion the helm was instantly put down, and the vessel came up to the wind. The crew then ran forward to the masts, the sails were lowered and reefed, and we kept our course again. The sails had to be reduced from time to time as the wind freshened; but as it was fair we were flying through the water with great rapidity, and had the satisfaction of knowing that we should be

soon across the bay. As we approached the northern shores we got under the shelter of the land, and the sea became perfectly smooth.

The distance across the bay at this point is about twenty miles, and this we accomplished in about three hours. At daylight in the morning we found ourselves "high and dry" in the mud alongside of several other trading junks, which, like ourselves, had run in here at high-water. We crossed the mud-flat between the vessel and the shore on men's shoulders,—a fine, stout fellow carried me and deposited me dry and safely on the sands—and then walked on to the ancient city of Kan-poo, which we found situated about a mile from the beach.

## CHAPTER XV.

The Tsien-tang river — Its eagre or "bore" — Appearance it presents — Effects it produces — Superstitions of the natives — City of Kanpoo — Mentioned by Marco Polo — Its decay as a maritime port — Another source of wealth — Its inhabitants — Village of Luh-leheen — Engage canal boats — I'ass through borders of silk country — City of Yuen-hwa — Supposed emporium for "Yuen-fu" silk — Geology of isolated hills — City of Ping-hoo — Way to manage Chinese crowds — Shops and gardens — A dangerous position — Arrive at Shanghae.

THE Tsien-tang river, which flows past the city of Hang-chow-foo and empties itself into the bay we had just crossed, is formed of two branches, which unite at the old town of Yen-chow, about one hundred and twenty miles from its mouth. The more southerly branch has its numerous sources amongst the mountains bordering on Fokien, and amongst some hills north-west of the town of Chang-shan, where the three provinces of Chekiang, Kiangse, and Gnan-hwuy meet. The other branch rises in the north-west, amongst the green-tea hills of Hwuy-chow. On former occasions \* I had journeved to the source of both these branches, and found them navigable for country flat-bottomed, boats for upwards of two hundred miles from Hang-chow. These boats bring down all the tea

<sup>·</sup> See 'Journey to the Tea Countries of China and India.'

and other articles produced amongst these inland provinces to Hang-chow, where they are transferred to boats of another class on the canals. Owing to the numerous rocks, sandbanks, and rapid tides eastward of the city, the lower part of the river and head of the estuary is rarely trusted by vessels of any class, large or small. Everything is sent onward by the canals, which here form a network all over the vast plain of the Yang-tze-kiang.

The Eagre, or as it is called in India, the "Bore" of the Tsien-tang river is famous in Chinese history. It is one of the three wonders of the world, according to a Chinese proverb, the other two being the demons at Tang-chau and the thunder at Lung-chau. As in other countries, the Eagre makes its appearance generally on the second or third day after the full or change of the moon, or at what are called "spring tides," and particularly in spring and autumn, about the time the sun is crossing the line. Should it so happen that strong easterly gales blow at these times the Eagre rolls along in all its grandeur, and carries everything before it. Dr. Macgowan, the well-known medical missionary at Ningpo, gives the following graphic account of it which he witnessed during a visit to Hang-chow-foo.

"Between the river and the city walls, which are a mile distant, dense suburbs extend for several miles along the banks. As the hour of flood-tide approached crowds gathered in the streets running at right angles with the Tsien-tang, but at safe distances. My position was a terrace in front of the Tri-wave temple, which afforded a good view of the entire scene. On a sudden all traffic in the thronged mart was suspended; porters cleared the front street of every description of merchandise, boatmen ceased lading and unlading their vessels, and put out into the middle of the stream, so that a few minutes sufficed to give a deserted appearance to the busiest part of one of the busiest cities in Asia. The centre of the river teemed with craft, from small boats to large barges, including the gay 'flower-boats.' Loud shouting from the fleet announced the appearance of the flood, which seemed like a glistening white cable stretched athwart the river at its mouth, as far down as the eye could reach. Its noise, compared by Chinese poets to that of thunder, speedily drowned that of the boatmen, and as it advanced with prodigious` velocity-at the rate, I should judge, of twentyfive miles an hour-it assumed the appearance of an alabaster wall, or rather of a cataract four or five miles across and about thirty feet high, moving bodily onward. Soon it reached the advanced guard of the immense assemblage of vessels awaiting its approach. Knowing that the Bore of the Hoogly, which scarce deserved mention in connection with the one before me, invariably overturned\* boats which were not skilfully managed, I could not but feel apprehensive for the lives of the floating multitude. As the foaming wall of water

dashed impetuously onwards they were silenced, all being intently occupied in keeping their prows towards the wave which threatened to submerge everything afloat: but they all vaulted, as it were, to the summit with perfect safety. The spectacle was of greatest interest when the Eagre had passed about half-way among the craft. On one side they were quietly reposing on the surface of the unruffled stream, while those on the nether portion were pitching and heaving in tumultuous confusion on the flood; others were scaling, with the agility of salmon, the formidable cascade.

"This grand and exciting scene was but of a moment's duration; it passed up the river in an instant; but from this point with gradually diminishing force, size, and velocity, until it ceased to be perceptible, which Chinese accounts represent to be eighty miles distant from the city. From ebb to flood-tide the change was almost instantaneous. A slight flood continued after the passage of the wave, but it soon began to ebb. Having lost my memoranda I am obliged to write from recollection: my impression is that the fall was about twenty feet; the Chinese say that the rise and fall is sometimes forty feet at Hang-chow. The maximum rise and fall at spring-tides is probably at the mouth of the river, or upper part of the bay, where the Eagre is hardly discoverable. In the Bay of Fundy, where the tides rush in with amazing velocity, there is at one place a rise of seventy feet, but there the magnificent phenomenon in question does not appear to be known at all. It is not, therefore, where tides attain their greatest rapidity, or maximum rise and fall, that the wave is met with, but where a river and its estuary both present a peculiar configuration.

. . . . .

"A very short period elapsed between the passage of the Eagre and the resumption of traffic; the vessels were soon attached to the shore again, and women and children were occupied in gathering articles which the careless or unskilful had lost in the aquatic mêlée. The streets were drenched with spray, and a considerable volume of water splashed over the banks into the head of the grand canal, a few feet distant."

Such is the appearance which is presented, and some of the effects which are produced by this tidal phenomenon. By the superstitious and ignorant among the natives it is accounted for in the following manner. One Wú-Tsz'-si, who lived about five hundred years before our era, had the misfortune to offend his sovereign, who politely made him a present of a sword, by which he understood he was to remove himself from the presence and from the world at the same time. When this object was accomplished his body was thrown into the Tsien-tang river, and afterwards became the god of the Eagre. His indignation and rage for such treatment while on earth is now

<sup>\*</sup> Transactions of the China branch of the Royal Asiatic Society.

exhibited periodically by the violence of the tidal wave, which sweeps everything before it on its course, breaks down the river's banks, and floods the adjoining lands. Monarchs of almost every dynasty have honoured him with titles; temples have been erected to his memory; and prayers and sacrifices are periodically offered by the people in order to appease his anger.

At the entrance of the Bay of Hang-chow, or Chapoo, as it is sometimes called, although there is no Bore, the spring-tides are well known to navigators as very rapid and dangerous. Sir R. Collinson, when in the H. C. steamer "Phlegethon," trying to find a passage to Hang-chow-foo, found he had a tide running "eleven and a half knots when nineteen miles distant from the Chapoo hills and two from the shore. Traversing the river, which at this point is about fifteen miles wide, there was no continuous channel found, although there were some deep spots. When the 'Phlegethon' was exposed to this tide she had an anchor down with a whole cable (having previously lost an anchor and cable in endeavouring to hug up), was under her full power of steam with sails set, and was still driving."

On the north side of the Bay of Hang-chow the Yang-tze-kiang, one of the largest rivers in the world, empties itself into the ocean. Year by year it brings down large quantities of alluvial matter and deposits it at its mouth. While this annual deposit is in some places gradually and

rapidly rising and forming islands,\* much of it is apparently swept by the rapid tides into the bay of Hang-chow, where it stops up the passages for navigation, makes former seaports into mere inland towns, and gives a new direction to the traffic of the country.

Kan-poo, the old city at which we had now arrived, is an example of what I have now stated. It is thought by some, and with pretty good reason, that this place is the same as that mentioned in Marco Polo's travels under the name of Kanfoo. In his day it was the seaport of Hang-chowfoo, and was frequented by ships from India and other parts of the world. Now the sands and alluvial deposit of the Yang-tze-kiang, and the rapid tides of the estuary, have destroyed its maritime importance, and instead of receiving ships freighted with the riches of India, and dispatching them full of the silk and other products of the country, it is an insignificant inland town with a few passage junks which keep up a communication with the opposite shore, whose principal articles of freight are Chinese passengers and pigs.

Kan-poo is between twenty and thirty miles to the eastward of Hang-chow-foo. Some fifty miles further east, and near the mouth of the bay, the city of Chapoo has sprung up into con-

<sup>\*</sup> In 1843, when I first visited these parts, there was a sand-bank barely visible at high water. That is now covered with trees, inhabited, and forms an excellent mark to navigators.

siderable importance, and has taken the place of Kan-poo as the seaport of the provincial capital. But there is scarcely any foreign trade carried on at Chapoo. No ships bring "merchandise from India." It is chiefly remarkable for the large trade done in wood, brought up from the province of Fokien, and also as being the only port in the empire that trades with Japan.

It is just possible that long before the days of Marco Polo Hang-chow-foo itself was a seaport; then as the river gradually became unsafe Kanpoo sprang up, which in its turn again gave place to Chapoo. And it seems equally certain that in the course of time—that time may yet be far distant—if the depositions at the mouth of the bay continue, Chapoo itself will have to give way to some place nearer the sea.

The city of Kan-poo seems a very ancient place, judging from the appearance of its wall and ramparts. They are built of large square stones, much worn by time, and are rather in a dilapidated condition. Overgrown in many places with long grass, reeds, and brushwood, and much broken, they have a hoary look about them which insensibly carries the mind back to bygone ages, and to generations which have long since passed away. They appeared to be nearly three miles in circumference, but the space enclosed is not nearly covered with houses, and also includes many gardens and green fields. In our walks through the city we found it contained a number of clean re-

spectable-looking houses, but its streets reminded us of a quiet country-town, and had none of that bustling activity which is visible at a flourishing Chinese seaport.

Although the shifting sands and rapid tides of the estuary have long ago cut off communication with the sea, yet the old city has a mine of wealth within itself, which it is likely long to retain. It is situated on the border of a rich silk country, and large quantities of this valuable article are annually produced, both for home consumption and for export. The natives were now (June 1st) busily employed in reeling the first crop of coccoons. In almost every other house in some of the streets the clack, clack, of the windingmachine fell upon our ears as we passed along. We frequently stopped to examine this part of the process, which will be found fully described in a subsequent chapter, if the reader condescends to accompany me through the centre of the great silk country to the silk-towns of Nan-tsin and Hoo-chow-foo. We did not observe any other articles of manufacture in Kan-poo worthy of notice. The natives seemed clean and comfortably-looking in their appearance, and treated us very civilly. We were not inconvenienced by those crowds of noisy vulgar-looking fellows who generally surround foreigners when they make their appearance in their inland towns.

In order to engage canal-boats to continue our journey we walked onward to a place named Luh-

le-heen, distant from Kan-poo between two and three miles. Here a canal terminates which is connected with those which ramify all over the plain of the Yan-tze-kiang, and here we found travelling-boats from all quarters of the country ready to be engaged. There is a canal which leads from the city to this point, and by this means we brought up our servants and luggage. At Luh-le-heen the two canals are separated by an embankment, and goods or luggage has to be carried across on men's shoulders.

Luh-le-heen is a small bustling village on the banks of the canal, chiefly remarkable for the number of tea-shops and other houses of refreshment it contains. Judging from the crowds of people we saw in these places, a thriving trade must be done by their proprietors; but it must be taken into consideration that most of their customers spend very small sums. In tea-shops in China a cup of tea can be had for about the third part of a farthing of our money, and oftentimes for less than that, so that a shop of this kind may be crowded from morning to evening and not a large sum of money taken after all during the day.

We found no difficulty in engaging boats to take us onwards to Shanghae, and having had our luggage carried into them over the embankment, we sculled away, and soon left the canal village far behind us. Our route now lay along the borders of the silk district, and everywhere we saw groves

of mulberry trees in cultivation in the fields. A few hours brought us to a large city, named Yuenhwa, containing a population estimated at 100,000 persons. As this city is also on the borders of the great silk country, it is probably here where that description of silk called Yuen-fa is produced. This, however, is only conjecture, although probably a correct one. A few isolated hills were observed near this city which formed a boundary on the south to the immense alluvial plain which now stretched away far to the north and eastward from Yuen-hwa. The Rev. Dr. Medhurst, when on a missionary tour, examined these hills, and states they are composed of a "red kind of igneous rock, mixed with large portions of quartz. It seemed to be a schistose formation of disintegrated granite combined with porphyry."

In the afternoon of the following day after we had left Yuen-hwa, we arrived off the city of Ping-hoo, having called in by Chapoo, a town which my two friends were anxious to see. Although Ping-hoo is not a very great distance from Shanghae, it does not seem to have been often visited by foreigners, and the people are very wild and unruly. This is, no doubt, partly owing to the large boat-population which the place contains, being situated on the bank of a central canal, which communicates with all parts of the country. Having determined to visit the place in passing, in order to endeavour to make some purchases of articles of virtu, and to visit some nursery gardens

near the west gate, I warned my friends of the unruly mob which we would probably find outside the walls, and begged them to endeavour, if possible, not to lose temper. There is nothing more dangerous than losing one's temper with a Chinese rabble. Keep in good humour, laugh and joke with them, and all will go on well; they may be noisy and boisterous in their mirth, but generally they will do nothing further to annoy you; but once lose temper, and show that you are angry either by word or deed, and ten to one you will soon find yourself in a dangerous position. There are more than one whom business or other matters has made a sojourner in the Celestial Empire, who can bear witness to the truth of this statement.

When we landed from our boats a large crowd collected around us and followed us into the city, increasing as we went along. Every now and then a little urchin ran past to give warning on ahead, so that we found the whole street aware of our approach, and every door and window crowded with anxious faces. All went on quite well, however, although the crowd contained some mischievous-looking fellows in its ranks. When we entered a shop the scene outside was quite fearful. The street was very narrow and literally crammed with human beings, all anxious to see us and to find out what we were buying. In more than one instance the pressure was so great as to endanger the fronts of the shops; and, anxious as the

Chinese are for trade, I believe the poor shop-keepers were heartily glad when they got rid of us. We picked up two or three interesting specimens of ancient porcelain, and, had time and the crowd permitted, we would have got many more. We had entered the city at the east gate, near the canal, and as its main street runs from the east to the west gate, we proceeded in the direction of the latter. Its shops are but poor in general, and as a city I believe it is not remarkable for any particular branch of manufacture, but many retired wealthy people live within its walls.

Outside the west gate were the nursery gardens I was desirous of visiting. I had been here on more than one occasion formerly, but had generally avoided raising a crowd by coming round the most which surrounds the city in my boat, and stepping out of it into the gardens unseen except by two or three persons. On these occasions, ere a crowd could gather, I had finished my business and was off. In the present instance, however, the dense mass of beings followed us closely, and went into the gardens along with us, to the great danger of numerous pretty flowers and flowerpots which stood in the way. All were, however, though boisterous, in perfect good humour, and, although we found it very annoying to be followed and crowded in this way wherever we went, and prevented from well examining the various things which came in our way, yet we bore with it as well as we could and took everything in good

part. Nothing new or rare being found in the gardens to reward us for the visit we had paid to them, and as it was getting late in the afternoon, we determined to return at once to our boats, from which we were distant about two miles. In order to get relieved from the crowd we did not again enter the city, but went back through its northern suburb in the direction of the east gate. This movement in a great measure accomplished the intended object, and most of the people who had followed us thus far, with the intention of returning with us through the city, left and went home. A small portion, however, continued to follow us until we came to the north gate, when I remonstrated with them by saying that surely they had seen enough of us, and that we were anxious to have a quiet walk after all the noise and inconvenience we had been subjected to. After this they seemed afraid to follow us any further, but we had soon reason to repent having stopped them. Our road led us for some distance close under the city walls. Two or three rascally-looking fellows, the scum of the crowd, entered by the north gate and got upon the top of the ramparts, and soon showed evil intentions towards us. Several stones were thrown by unseen hands, and from the position we were in, our situation was far from being an agreeable one. Hemmed in as we were by the city wall on one side and houses on the other, moreover the street thus formed being very narrow, we were placed entirely at the

mercy of our assailants. At last a large brick came tumbling down, and struck the ground close to our feet. It was well-aimed, and had it struck the mark it is probable that one of our little party would have been killed on the spot. We were perfectly powerless. We neither could see those by whom we were attacked, nor could we get out of their way. Several respectable Chinese remonstrated with their unruly countrymen, and we hurried onwards in order to get out of our awkward position as soon as we possibly could. Fortunately, we soon came to a cross-street which led away from the wall, and we were then out of danger.

We reached our boat without any further adventure, and were glad to push out into the stream, having had quite enough popularity for one day. Having described the country between Ping-hoo and Shanghae in a former work,\* I need not say anything further about it here. A few hours brought us to the upper part of the Shanghae river, and we reached that city on the third of June, much pleased, on the whole, with our inland journey.

<sup>\* &#</sup>x27;Three Years' Wanderings in China.'

## CHAPTER XVI.

Leave Shanghae for the silk country — Melancholy results of the Shanghae rebellion — Country and productions about Cading — Indigo and safflower — Bamboo paper-making — Insects — Lakes and marshy country — Visit the town of Nan-tsin in the silk districts — Its shops and inhabitants — Producers of raw silk and silk merchants — Description of silk country — Soil — Method of cultivating the mulberry — Valuable varieties — Increased by grafting and not by seeds — Method of gathering the leaves — Hills near Hoo-chow-foo — Temples and priests.

On the evening of the eighth of June I took my departure from Shanghae, en route for the great silk district for which the province is famed all over the world, and for the mountainous country which lies to the westward of the plain of the Yang-tse-kiang. As my boat proceeded rapidly up the Soochow branch of the river, I soon approached the ground where the imperialists had their principal camp during the siege of the city, and where so many hundreds of poor wretches were executed after the city was evacuated. It was a calm and beautiful evening. The sounds of civil warfare and of a camp teeming with barbarous soldiers, which had been so often heard a few months before, had now passed away,-the sword had been converted into the ploughshareand the husbandman was quietly engaged in the

cultivation of his fields, now enriched with the blood and bodies of his countrymen.

As I passed the site of the old camp I sat on the outside of my boat smoking my cigar in the cool air of the evening, and musing upon the events of the preceding years. The wind at the time blew softly from the south, and before it reached the river on which I was sailing it had to pass over the site of the old encampment. The first puff that reached me almost made me sick, and it has nearly the same effect on me even now when I think of it as I write. Although I had seen none of the executions which had taken place a short time before, I did not require any one to inform me that this was the "field of blood." Here hundreds of headless bodies scarcely covered. or only with an inch or two of earth, lay in a state of decomposition, and the stench from them filled and polluted the air. Here, then, was the end of the Shanghae rebellion, which, at one time, was so much lauded and encouraged by foreigners at that port. The country was devastated for miles round, the city lay in ruins, thousands of the peaceful inhabitants were rendered homeless and friendless, and the authors of this state of things, who used to strut about dressed in the richest silks and satins (which they plundered from the shops and houses of the wealthy), smoke opium, and make a profession of regard for the Christian religion, were now either skulking fugitives, or had atoned with their blood for their crimes.

I was heartily glad when my boat had passed the place into purer air. As my boatmen sculled all night, in the morning we were thirty miles distant from Shanghae and within sight of the walls of Cading, an old city which I passed some years ago, when on my way to Soo-chow-foo. Here I remained for several days, inspecting the natural productions of the country. As this city and the surrounding country is frequently visited by missionaries and other residents in Shanghae, a foreigner is a common sight to the natives, who do not crowd round him as they do in more inland towns. I could, therefore, pursue my investigations in town and country without being molested in any way whatever.

The surrounding country, although a plain, is somewhat higher and more undulating in its general character than that about Shanghae. land is exceedingly fertile and admirably adapted for Chinese cotton cultivation, and consequently we find that cotton is the staple production of the district. But there are many other articles besides which are worthy of notice. The Shanghae indigo (Isates indigotica) is largely cultivated in the Ke-wang-meow district, a few miles to the south. The "Hong-wha," a variety of safflower (Carthamnus tinctorius), was found for the first time in fields near Cading. This dye, I was informed, was held in high esteem by the Chinese, and is used in dyeing the red and scarlet silks and crapes which are so common in the country and so much and justly admired by foreigners of every nation. Although I had not met with the safflower in cultivation in any other part of the country, my servants informed me that large quantities were annually produced in the Chekiang province near Ningpo. At this season (June 10th) the crop of flowers had been gathered, and all the plants removed from the land, except some few here and there on the different farms which had been left for seed. The seed was not yet ripe, so that I could not get a supply, but I determined to return that way and secure a portion to send to the Agricultural and Horticultural Society of India, in order to compare the Chinese with the Indian safflower. I believe they have turned out to be alike, or nearly so. Large quantities of fruit and vegetables are also produced in the vicinity of the city. I observed orchards of apple-trees, which is rather a rare sight in this district. The variety of apple was a small one, about as big as our golden pippin, but excellent in flavour; indeed, the only kind worth eating in this part of China. Melons of several different kinds were also extensively cultivated: when they are ripe the markets are literally crowded to overflowing with them, and they are eaten by the natives much in the same way as apples are with us; in fact they seem to be, so to speak, the apples of the country.

In the canals near the city there were large quantities of bamboos partially covered with mud,

so as to be pressed under water. These, I believe, were intended to be made into paper after they had been soaked for some time. The whole of the process of making paper from the bamboo did not come under my notice while travelling in the country, but I believe it is carried out somewhat in the following manner: -After being soaked for some time in the way I have noticed, the bamboos are split up and saturated with lime and water until they become quite soft. They are then beaten up into a pulp in mortars, or where waterpower is at hand, as in the hilly districts, the beating or stamping process is done by means of stampers, which rise and fall as the cogs which are placed on the axis of the water-wheel revolve. When the mass has been reduced to a fine pulpy substance it is then taken to a furnace and well boiled until it has become perfectly fine, and of the proper consistency. It is then formed into sheets of paper.

Bamboo-paper is made of various degrees of fineness according to the purposes for which it is intended. It is not only used for writing upon, and for packing with, but a large quantity of a coarse description is made for the sole purpose of mixing with the mortar used by bricklayers.

In the fields about Cading I found two fine species of carabus, under stones, which were highly prized by entomologists at home. On the first discovery of these insects I showed them to a group of children who were with me, and offered

cash for each perfect specimen. I dare say they considered me insane or foolish, and I thought I could detect a look of pity on some countenances; but the motley group by which I was surrounded was soon scattered in all directions, engaged in turning over stones, lumps of loose earth and rubbish, and eagerly looking for the insects I wanted. The news was soon communicated to the old women in the villages, who were as anxious as the children, and many were the disputes and tumbles they had when scrambling for these beetles.

By this means I soon procured as many specimens of these insects as I required, and then the difficulty was to induce my crowds of collectors to leave off collecting. I have already stated that the natives always believed I was collecting insects for medicine, and, therefore, had no idea of some forty or fifty of each kind being enough.

Leaving Cading I pursued my journey to the westward in the direction of Tsing-poo. Soon after dark I found myself on the borders of an extensive sheet of water. My boatmen refused to proceed farther that night, telling me they could not find their way in the dark, and that if the wind rose we would be placed in a dangerous position. As this part of the country was unknown to me I considered it best to allow the men to have their own way, and so we brought up for the night.

When I awoke at daybreak on the following morning we were already under way, and sailing with a fair wind across the lake. It was not difficult to perceive the justice of the remarks made by the boatmen the evening before; indeed, it seemed a difficult matter to find our way in broad daylight. This is a most extraordinary part of the country: the lake, or rather lakes, extend in all directions for many miles, sometimes so narrow as to have the appearance of canals, and then again expanding into large sheets of water. Everywhere the shores are low, and have a most irregular outline formed by a succession of reed-covered capes and deep bays.

After sailing for a distance of six or eight miles we came to what appeared at first sight to be a can'l leading out of the lake. It proved, however, to be merely a neck of water which led into another lake equal in size to that which we had just crossed. And so we went on during the whole day through this dreary region. The low marshy shores seemed to be thinly inhabited, although in the neighbourhood of the richest and most populous part of the Chinese empire; indeed, almost the only sign of the place being inhabited by human beings was, strange to say, the numerous coffins and graves of the dead, which were continually coming into view as we sailed along. It is not improbable, however, that many of these had been brought from other districts to those lucky spots and laid down, or interred

according to circumstances, by the surviving relatives.

The lakes themselves had a much more lively appearance than those dreary shores. The white and brown sails of boats like our own were observed in great numbers making for the mouths of the various canals which form the highways to the large towns and cities in this part of China. Those seen going in a southerly direction were bound for Hang-chow-foo, and the towns in that district; those sailing northwards were on their way to Soo-chow-foo, while those going in the same direction as ourselves were for the silk country and its rich and populous cities.

The water of the lakes was as smooth as glass, and in many places very shallow. Various species of water-plants, such as *Trapa bicornus*, Nympheas, &c., were common, while here and there I came upon the broad prickly leaves of *Euryale ferox* covering the surface of the water.

In the afternoon the scenery began to assume an appearance somewhat different from that of the morning. The country was evidently getting higher in level and more fertile and populous. To the westward I thought I could detect a real boundary to the waters, but I did not feel quite certain of this as I had been deceived several times during the day. About five P.M. we arrived at a place named Ping-wang or Bing-bong, as it is pronounced in the dialect of the district. This proved to be a small bustling town on the edge of



ALM OF THE OFFICE OF THE TAKE THE STATE OF T

the lakes, and rather important from the central position which it occupies. Fine navigable canals lead from it to all the important towns of this large and fertile plain. A very fine one leads on to the city of Hoo-chow to which I was bound. On one side it has a substantial paved pathway, which is a high road to foot-passengers, and is also used by the boat-people in tracking their boats and junks. I was now able to leave my boat to be sculled slowly along, and walk along the banks of the canal.

I had reached the eastern borders of the great silk country of China—a country which in the season of 1853-54 exported upwards of 58,000 bales of raw silk.

The mulberry was now observed on the banks of the canal, and in patches over all this part of the country. The lakes which I had passed through, and which I have endeavoured to describe, were now left behind, and a broad and beautiful canal stretched far away to the westward, and led to the great silk-towns of Nan-tsin and Hoo-chowfoo. Hitherto the country had been completely flat, but now some hills at a great distance on my right-hand came into view. These I afterwards ascertained were the Tung-ting-shans, situated on the T'ai-hu Lake-one of the largest lakes in China, which covers a considerable extent of country between the cities of Hang-chow-foo and Soochow-foo. As we passed along the country seemed exceedingly rich and fertile; and mulberry-plantations met the eye in every direction. A great quantity of rice was also produced on the lower lands. The natives seemed well to do in the world, having plenty of work without oppression, and enough to procure the necessaries and simple luxuries of life. It was pleasant to hear their joyous and contented songs as they laboured amongst the mulberry-plantations and rice-fields.

In the evening we arrived at Nan-tsin, and as I was anxious to see something of this celebrated silk-town by daylight, I determined on remaining there for a few days. Early next morning I was up and on my way to see the town. Even at this early hour-five A.M.-the roads were full of people; for like other nations the Chinese, hold their markets in the morning. The streets in the town were lined with vegetables of all kinds, and the fruits of the season were abundant and cheap, particularly water-melons, peaches, plums, &c. Butchers' stalls groaned under loads of fat pork; there was an abundance of fresh and salt fish: ducks, geese, and fowls, were there in hundreds, and, indeed, everything was there which could tempt the eye of the Chinese epicure, except cats, rats, and young puppies, and these are not appreciated in this part of the country.

Frogs are in great demand in all the Chinese towns, both in the north and south, wherever I have been, and they were very abundant in Nantsin. They abound in shallow lakes and rice fields, and many of them are very beautifully

coloured, and look as if they had been painted by the hand of a first-rate artist. The vendors of these animals skin them in the streets in the most unmerciful and apparently cruel way which I have already described.

There are many good streets and valuable shops in Nan-tsin, but they are very much like what I have seen and described in other cities in China. What struck me most was the large quantity of raw silk which was here exposed for sale. Soon after daylight the country people began to arrive with their little packets of silk, which they intended to sell to the merchants. The shops for the purchase of this article appeared to be very numerous in all the principal streets. Behind the counter of each shop stood six, eight, and sometimes more, clean, respectable-looking men, who were silk inspectors, and whose duty was to examine the quality of the silk offered for sale, and to name its value. It was amusing to notice the quietness of these men compared with the clamorous crowds who stood in front of their shops with silk for sale. Each one was expatiating on the superior quality of his goods and the lowness of the offer that had been made to him. Many of the vendors were women, and in all instances they were the most noisy. The shopmen took everything very quietly, and rarely offered a higher price than they had done in the first instance. But notwithstanding all the noise and bustle everything seemed to go on satisfactorily, and

when the money was paid the people went off in high spirits, apparently well satisfied with the sales they had effected.

From the observations which I made at this time on the farms and markets in this the great silk country of China, it appears that, however large in the aggregate the production of silk may be in the country, this quantity is produced not by large farmers or extensive manufactures, but by millions of cottagers, each of whom own and cultivate a few roods or acres of land only. Like bees in a hive each contributes his portion to swell the general store. And so it is with almost every production in the celestial empire. Our favourite beverage, tea, is produced just in the same way. When the silk has thus been bought in small samples from the original producers, it is then the business of the native inspectors and merchants to sort it and arrange it into bales of similar quality for home consumption or for exportation.

Nan-tsin is not a walled city, and politically it is a place of small importance. But it is a place of great wealth and size, extending for miles on each side of the canal, and far back into the country. I believe there is a larger trade in silk done here than even in the city of Hoo-chow-foo itself. The people generally seemed to have plenty of work, and judging from their clean, healthy, and contented appearance, they are well paid for their labour.

During my walk in the town I was surrounded

and followed by hundreds of the natives, all anxious to get a view of the foreigner. But except the inconvenience of the crowd I had nothing to complain of, for all were perfectly civil and in the best humour.

I spent the next few days in the vicinity of Nan-tsin, and as it may be considered the centre of the great silk country of China, I shall endeavour now to give a description of the cultivation and appearance of the mulberry trees.

The soil over all this district is a strong yellow loam, well mixed and enriched by vegetable matter; just such a soil as produces excellent wheat crops in England. The whole of the surface of the country, which at one period has been nearly a dead level, is now cut up, and embankments formed for the cultivation of the mulberry. It appears to grow better upon the surface and sides of these embankments than upon level land. The low lands, which are, owing to the formation of these embankments, considerably lower than the original level of the plain, are used for the production of rice and other grains and vegetables. It is therefore on the banks of canals, rice fields, small lakes and ponds, where the mulberry is generally cultivated, and where it seems most at home. But although large quantities of rice and other crops are grown in the silk districts, yet the country, when viewed from a distance, resembles a vast mulberry garden, and when the trees are in full leaf, it has a very rich appearance.

The variety of mulberry cultivated in this district appears to be quite distinct from that which is grown in the southern parts of China and in the silk districts of India. Its leaves are much larger, more glossy, and have more firmness and substance than any other variety which has come under my notice. It may be that this circumstance has something to do with the superior quality of the silk produced in the Hoo-chow country, and is worthy of the notice of silk growers in other parts of the world.

This peculiar variety is not reproduced by seed, and hence all the plantations are formed of grafted trees. Each plant is grafted from a foot to two feet above the ground, and rarely higher. The trees are planted in rows from five to six feet apart, and are allowed to grow from six to ten feet high only, for the convenience of gathering the leaves. In training them they are kept open in the centre; the general outline is circular, and they are not unlike some of those dwarf appletrees which are common in European gardens.

The accompanying sketch gives a good representation of the habit and form of one of those trees which has attained its full size.

The different methods of gathering the leaves in these districts are curious and instructive, and show clearly that the cultivators well understand the laws of vegetable physiology. Leaves are not taken at all from plants in their young state, as this would be injurious to their future productiveness. In other instances a few leaves only are taken from the bushes, while the remainder are



Mulberry Tree.

allowed to remain upon the shoots until the summer growth is completed. In the latter case the leaves are invariably left at the ends of the shoots.

When the bushes have attained their full size, the young shoots with the leaves are clipped close off by the stumps, and shoots and leaves carried home together to the farm-yard to be plucked and prepared for the worms. In the case of young trees the leaves are generally gathered by

the hand, while the shoots are left to grow on until the autumn. At this period all the plantations are gone over carefully; the older bushes are pruned close in to the stumps, while the shoots of the younger ones are only shortened back a little to allow them to attain to the desired height. The ground is then manured and well dug over. It remains in this state until the following spring, unless a winter crop of some kind of vegetable is taken off it. This is frequently the case. Even in the spring and summer months it is not unusual to see crops of beans, cabbages, &c., growing under the mulberry trees.

During the winter months the trees are generally bare and leafless. Those persons who are accustomed to live in countries with marked seasons, where the winters are cold, and where the great mass of vegetation is leafless, would not be struck with this circumstance in the silk country of China. But the view one gets in this country in the summer months, after the first clipping of the shoots, is curious and striking. As far as the eye can reach, in all directions, one sees nothing but bare stumps. It looks as if some pestilential vapour had passed over the plain and withered up the whole of these trees. And the view is rendered still more striking by the beautiful patches of lively green which are observed at this time in the rice-fields and on the banks of the canals. This system of clipping close in to the stumps of the old branches gives the trees a curious and

deformed appearance. The ends of the branches swell out into a club-like form, and are much thicker there than they are lower down.

The following sketch explains the state in which those trees are seen after they have been deprived of their stems and leaves.



Mulberry Tree.

After I had completed my inspection of the country near the town of Nan-tsin, I proceeded onwards to the west in the direction of Hoo-chow-foo. A few hours' sail on a wide and beautiful canal brought me within view of the mountain ranges which form the western boundary to the

great plain of the Yang-tse-kiang, through which I had been passing for several days. The most striking hill which came first into view was crowned by a seven-storied pagoda. It had a large tree by its side, equally striking in the distance, and which had probably been planted when the pagoda was built. I afterwards ascertained this to be the "maidenhair-tree" (Salisburia adiantifolia), a tree which attains a large size in this part of China, and is extremely ornamental.

As I neared Hoo-chow the general aspect of the country appeared very different from that through which I had been travelling for upwards of one hundred miles. The general level seemed higher, and little well-wooded hills adorned the surface of the country. I visited these hills as I went along for the purpose of examining their vegetation. In most cases I found pretty temples near their summits, surrounded with trees. From these spots the most charming views were obtained of the great mulberry plain, the city of Hoo-chow, and the mountain ranges which form the background towards the west.

In one of the temples which I visited I found a priest who was a native of Ningpo, the town to which my servants belonged. He received us most cordially, and appeared glad to have an opportunity of talking with his townsmen, and getting all the news from his native place, which he had not visited for several years. In one of the cells of this temple we were shown a priest

who had been submitting to voluntary confinement for nearly three years. It is not unusual to find devotees of this kind in many of the Buddhist temples of China. Although they never come out of their cells until the time of their confinement expires, they have no objection to see and converse with strangers at their little windows. The person whom we visited at this time received us with Chinese politeness, asked us to sit down on a chair placed outside his little cell, and gave us tea, on the surface of which various fragrant flowers were swimming.

## CHAPTER XVII.

Enter the city of Hoo-chow-foo — Method of managing Chinese crowds — Description of the city — Richness of the shops — Fans and silks — Rich dresses of the people — Raw silk and hongs — Flowered crapes — Chinese play and audience — How I perform my part! — Leave the city — Charming scenes in the country — Thrown silk — Silk villages and their inhabitants — Temple of Wan-shew-si and its priests — Taou-chang-shan pagoda — Glorious views from the pagoda hill.

On the 17th of June I reached the city of Hoochow-foo-the City of the Lakes and the capital of the principal silk-country of China. According to Chinese accounts, this city is about six miles in circumference, and contains about a hundred thousand families. Both of these statements are probably exaggerated, as the walls did not appear to me to be more than three, or at most four, miles round. As I was anxious to see something of the interior of the city, I sent one of my men to procure a sedan-chair, for the day was excessively warm. The chairmen soon made their appearance, but as their demands for hire were so exorbitant, I refused to comply with them and determined to walk-a proceeding which, although not so comfortable, would enable me to see more of the shops and people.

Entering at the south gate, I proceeded in a northerly direction, and examined all the principal

streets on my way. Thousands of people followed me as I went along. They were very uproarious, but good-humoured withal, and appeared delighted with the opportunity of seeing a "Pak Quei-tze," or white devil-a term by which foreigners are designated in this civilized part of the world. Although this term was sometimes used in a tone of contempt or insult, showing that those who used it fully understood its meaning, yet generally it was not so. Upon one occasion some friends of mine remonstrated with some of these polite people, and endeavoured to explain to them that the term was one to which we were not exactly entitled, and that it was not very agreeable. In reply the Chinese expressed surprise and regret for having used the term and thus given offence; but innocently asked if we were not white devils; and if not, what we were, and by what name they should call us!

Alone as I now was, and surrounded by thousands of Chinese in one of their inland cities, it was absolutely necessary to keep my temper under the most complete control. In circumstances of this kind, if one laughs and jokes with the crowd, and takes everything in good part, all will generally go well, for the Chinese are upon the whole good-humoured and polite; but if he by any chance loses his temper, he will most certainly get the worst of it, and most likely will be hooted and pelted with stones. I had had some experience in the management of Chinese crowds, and therefore

continued to be in the sweetest possible frame of mind in the midst of the thousands who followed me through the city as if I had been a wild animal or "white devil" indeed.

As I threaded my way slowly along, in addition to the dense crowds that followed and preceded me, every window and doorway was crowded with curious-looking faces all anxious to get a view of the foreigner. It was curious to mark the varied expression in the different countenances. In some there was a look of contempt, in others wonder was strongly depicted; but in the vast majority there was wonder mingled with fear, as if I was in reality a being from another world. Keeping onward in a northerly direction, and diverging now and then to the right or left, according as an object of interest met my eye, I arrived at last at the north gate of the city. Here I ascended the ramparts in order to get a good view. Outside the walls I observed a large dense suburb, with a pretty pagoda and a canal leading through it in the direction of the T'ai-hu lake. Throwing my eyes over the city, the roofs of the houses seemed nearly all of the same height; indeed this is a striking characteristic of all Chinese towns which I have visited. One rarely sees any difference in the height of the houses except when a temple, a pagoda, or a watch-tower disturbs the monotony of the view. I believe the Chinese have a strong prejudice against one house being raised higher than the others.

I now walked round the ramparts from the north to the east gate, and then crossed the town from east to west in the same leisurely way I had done from south to north. A fine broad stream, or rather canal, crosses the city from south to north, and forms the chief highway for the boattraffic, for boats are the carriages in this part of China and canals are the highways. This stream was crowded with boats of all sizes; some were discharging goods and passengers at the jetties on its banks, while others were hurrying onward deeply laden with goods and passengers for other parts of the country.

The city near the south gate by which I entered had rather a poor appearance, but the centre, and particularly the northern side, appeared rich and densely populated. Many of the shops were crowded with articles of great beauty and value. The fronts of Chinese shops are not shut up as ours are; the interior is fully exposed to passersby, so that I got an excellent view of their contents without the inconvenience of going inside. The silk fans struck me as being more gorgeous and handsome than any I had seen in other towns. Manufactured crapes and silks were also plentiful, and judging from the dresses of the people of both sexes, these goods must be in great demand. Ihave visited many Chinese towns, and I must say I never saw the people as a whole better dressed than those of Hoo-chow. Every person I met above the common working coolie was dressed in

silks or crape, and even the coolies have at least one silk dress for holyday wear.

Although the fans and silks of Hoo-chow struck me particularly when walking through the town, it abounds also in all kinds of articles in common use amongst the people. Embroidered shoes, hats, caps, umbrellas, tobacco-pipes made of bamboo and nicely painted, porcelain of all kinds, and indeed every conceivable article in demand amongst the natives.

But in Hoo-chow, as at Nant-sin, the great trade of the place is in raw silk. Near the north gate many large hongs were pointed out to me where this trade is carried on most extensively. Here the silk is sorted, stowed, and made up into parcels, which are afterwards despatched to Shanghae, and offered for sale to foreign merchants. It is estimated that about four-fifths of the silk produced in this district is exported to Europe and America; but considering the large quantity consumed by the people themselves, I doubt if the proportion exported is so large.

The greater part of the silks and crapes used in this part of China are manufactured in the adjoining towns of Soo-chow and Hang-chow. Flowered crape, however, a very beautiful production, is made in Hoo-chow. The process of manufacture is thus described by the Rev. Mr. Edkins in the 'North China Herald:'—

"Two men were engaged at a loom in a cottage on the side of a stream. One sat at the end of the loom moving five pedals, and directing the shuttle and all that needed to be done with the threads that lay horizontal on the frame. The other was perched overhead to superintend the pattern. This he did by means of vertical threads tied up in bundles, a large number of which, distributed transversely through the threads of the horizontal frame beneath him, were at his disposal. These he raised according to the requirement of the pattern, and thus caused that elevation in the threads on the frame below that constituted the flowered part of the piece."

Like their countrymen all over China, the Hoochow people are fond of the drama. During my visit to the city a fine play was going on in one of the temples near the north gate. I had many pressing invitations, from individuals in the crowd who were following me, to go and see the play. But having seen many of these exhibitions on former occasions, I had no wish to see this one, more particularly as I knew well that all the rabble in the town are generally collected about such places. My companions, however, rather outwitted me, and gained their point before I was aware of it. Having a kind of mania for collecting ancient works of Chinese art, such as porcelain vases, bronzes, enamels, and such things, I had been making many enquiries regarding them as we went along, and had already made several purchases of considerable interest. I was now told by a person in the crowd that he would take me to

an old curiosity-shop hard by, where I would see some fine things such as I wanted. Without suspecting anything, I desired him to lead the way, and I followed him. To my surprise, and I must confess to my amusement too, for I was in a capital humour, I found myself in a few minutes ushered into the temple square, where two or three thousand heads were gaping intently up to a platform covered with actors, who were in the midst of what appeared to be a most interesting melodrama, judging from the effect it had upon the audience. I saw at once I had been duped, and, looking for my guide and conductor, found that he had disappeared, no doubt fully satisfied with the part he had played. My part was now to enjoy the joke and take it in good part, which I did not fail to do. I was now pressed on all hands for my opinion of the merit of the performance, which I declared was inimitable. Nor was there any flattery intended in this expression of opinion, for I doubt much if such a performance could have been got up out of the Celestial Empire.

It was some time before a large portion of the crowd found out that a foreigner was amongst them, so intent were they upon the performance, and longer still before the eyes of the actors saw me. By degrees, however, the news spread, and all eyes were turned from the stage to where I was standing. At first the actors seemed surprised at the want of that attention to which they had been accustomed, then they discovered the cause,

and, if possible, were more astonished than their audience. In vain the prompter and leader of the band urged them to go on; their "occupation was gone" until the greater attraction was removed. Prudence now suggested that, having thus come unexpectedly upon the scene and played my part, it would be as well to withdraw while there was time. I now bowed very politely to the most respectable of the people who were standing near me, and expressed my delight and thanks for what I had seen. I then edged quietly out of the crowd, a few of whom followed me, while the greater part remained to enjoy the rest of the performance, which I have no doubt was concluded in a most satisfactory manner.

The day was now far advanced, and as I had been surrounded by noisy, although good-humoured, crowds since the morning, I was excessively tired. I therefore made the best of my way back to the southern suburbs, where I had left my boat in a retired creek surrounded on all sides by mulberry-trees. But even here I could not get the quiet I wished for. Numbers followed me to where my boat was moored, and pestered me with all sorts of questions. It was generally believed by them that I had come from Shanghae for the sole purpose of buying silk, nor could my assurances to the contrary convince them they were mistaken.

In order to get rid of inquisitive crowds I now gave orders to my boatmen to leave our moorings

and go on to the southwards; but did not tell them to what point we were bound. By this means the crowds were quite puzzled, and returned to their homes inside the city. In passing under one of the bridges here, and often both before and after this when in the same position, the head boatman warned us not to speak; for, said he, "if you do so, something evil will happen to us afterwards." There is a superstition amongst them, to the effect that those who speak while passing under a bridge will be punished by being involved in a quarrel.

After passing out of the creek I found myself on a broad and beautiful canal which leads to the southwards in the direction of Hang-chow-foo. As it was my intention to remain for some days in the vicinity of Hoo-chow, we soon found a small creek on the east side of this canal, which led up to the bottom of a richly-wooded hill. Having sculled the boat up there, we made her fast to the grassy bank of the creek, and, while dinner was getting ready, I went on shore.

It was a lovely evening—the 18th of June—the sun was just setting behind the high mountainranges to the westward, and although the day had been oppressively warm, the air was now comparatively cool and enjoyable. I was in the midst of most charming scenery, and although only about two miles distant from a crowded and bustling city, everything was perfectly quiet and still. Overhead the rooks were seen returning home for

the day, and here and there on a solitary bush or in a grove of trees the songsters of the woods were singing their last and evening song of praise. Mulberry-trees, with their large rich green leaves, were observed in all directions, and the plantations extended all over the low country and up to the foot of the hills. The hills here were low and isolated, and appeared as if they had been thrown out as guards between the vast plain, which extends eastwards to the sea, and the mountains of the west. For the most part they were covered with natural forests and brushwood, and did not appear to have ever been under cultivation. In some parts their sides were steep-almost perpendicular - while in others the slope was gentle from their base to the summit. Here and there some rugged-looking granite rocks reared their heads above the trees, and were particularly striking.

Looking to the hills, there all was nature pure and unadorned, just as it had come from the hands of the Creator; but when the eye rested on the cultivated plain, on the rich mulberry-plantations, on the clear and beautiful canals studded with white sails, the contrast was equally striking, and told a tale of a teeming population, of wealth and industry.

I remained for three days amongst these hills, and employed myself in examining their natural productions, and in making entomological collections. In some grassy glades in the woods I fre-

quently came upon little bands of natives engaged in making thrown silk. A long, narrow framework of bamboo of considerable length was constructed, and over this the threads were laid in the state in which they came from the reel. At the end of the frame collections of these threads were attached to a number of round brass balls about the size of marbles. A rapid motion was communicated to the balls by a smart stroke between the palms of the hands. The workmen went along the line of balls with the quickness of lightning, striking one after the other and keeping the whole in motion at the same time, until the process of twisting the silk was completed.

- The little silk-villages at the base of these hills were all visited by me at this time, and although The natives were much surprised at the presence of a foreigner amongst them, yet generally they were polite and hospitable. The same features of wealth and comfort which I had already remarked in other parts of the silk-country were apparent here. The people were well dressed, had good substantial houses to live in, and, judging from their appearance, they were well fed. Nearly all the respectable farm-houses were surrounded with high walls. In addition to keeping their families as private as possible, the object of having the houses constructed in this way was probably for safety to their property, which is often very valuable during the silk season. I am not aware that these

districts are much infested with thieves, but the respectable Chinese country farmer is generally very timid in his nature, and would much rather incur considerable expense in making his house secure than run any risk of having it plundered, or to be obliged to defend it.

When I had completed my examination of this part of the country, and made some interesting entomological collections, I bade adieu to the hospitable villagers. My object was now the pagoda I had seen in the distance when nearing Hoochow, with the large tree growing by its side, both together forming the most striking landmark in this part of China. It was only two or three miles west from where I had been sojourning for the last few days, and about two miles from the south gate of the city. By means of canals and small creeks I was enabled to get my boat nearly to the foot of the hill on which the pagoda stands. It being late in the evening when we arrived there, I slept near a small village at the head of the creek, and made arrangements to ascend the hill early next morning.

Some time before daybreak my servant Tung-a brought me a cup of tea, which I drank and then made preparations for our journey. It seemed we had anchored at the place to which worshippers come in their boats when they are going to the temple and pagoda. We found an excellent paved road leading up to the monastery of Wan-sheu-si, which is situated in a romantic hollow, a little

below the hill on whose summit the pagoda stands. The soil of these hills is sandy and barren, and contrasts unfavourably with that in the rich plains below. Avenues and clumps of pines (*Pinus sinensis*), many of which had no doubt been planted by the priests, lined the ascent, and gave it a very pretty appearance. As we ascended by the windings of our mountain-road, we often lost sight of the plain which we had left, and were surrounded on all sides by hills.

Half-an-hour's walk brought us near the doors of the monastery of Wan-sheu-si, a large and imposing building, or rather collection of buildings, founded about a thousand years ago by a certain Fuh-hu-shan-si—the "Tamer of the Tiger." His picture is still preserved in the monastery, and represents him seated on a tiger, whose ferocity he had completely tamed, and who now was content to carry him over hill and dale and obey his commands!

The priests here—about thirty in number—received me with great ceremony and kindness, and ordered tea and cakes to be set before me. I was also taken to see two hermits who were undergoing voluntary solitary confinement for a period of three years. One of them had been nearly two years shut up in his cell, and consequently had another year to remain there before he could come out again and mix with the world.

After partaking of the tea which the good priests had kindly set before me — and very re-

freshing it was after my morning walk—I proceeded up the hill towards the pagoda. Here I was received by a solitary priest and a little boy who seemed his servant. The priest took me into a small room in which was a bed, a table, and a few books—all he possessed in the world, so he told me. He informed me, in answer to my questions, that the pagoda was called Taou-chang-shantā. It appeared to be ancient, for the adjoining temple, which had probably been built about the same period, was now in a very ruinous condition. Being curious to know what the tree was which, with the pagoda, formed such a striking sight when seen from a distance, I paid it a visit and found it was the maidenhair-tree (Salisburia adiantifolia).

If the pagoda and maidenhair-tree were striking from a distance, the view from the top of the hill where they stood was equally so, and of quite a different character. The bustling city of Hoochow-foo, with its walls, rampart, and broad and beautiful canals lay at my feet. Looking eastward the country was perfectly flat as far as the eye could reach—it is one vast rich and fertile mulberry-garden. On the west the prospect was bounded by a long range of mountains, very irregular in height, form, and general outline, and some of them very high. The T'ai-hu lake with its islands—the Tung-ting-shans—were seen to the north, and far away on the horizon to the southeast the little hills near Chapoo are just visible on a clear day.

I gazed long with rapture upon the wonderful scene which lay beneath and around me. Many views which I have had both before and since that time, when travelling in the Himalayas, have been perhaps more grand and sublime, owing to the stupendous height of these mountains, but as a view of marvellous richness and loveliness that from the top of Taou-chang-shan stands unrivalled.

## CHAPTER XVIII.

Ascend the Lun-ke river — A musical Buddhist high priest — Hoshan monastery — Its silk-worms — Mode of feeding them — General treatment — Their aversion to noise and bright light — The country embanked in all directions — A farmer's explanation of this — Town of Mei-che — Silk-worms begin to spin — Method of putting them on straw — Artificial heat employed — Reeling process — Machine described — Work-people — Silk scenes in a monastery — Industrious Buddhist priests — Novel mode of catching fish — End of silk season — Price of raw silk where it is produced.

I SPENT a week in the midst of this beautiful scenery, and experienced nothing but kindness and civility from the hundreds of natives with whom I came daily in contact. During this time I gained a good deal of information regarding the hilly districts to the westward, which I intended to penetrate before I left this part of the country. I found that a river of considerable size flowed up to the west gate of the city, and apparently emptied itself into the net-work of canals which cover this extensive plain; and I was informed that it was navigable for upwards of twenty miles to boats much larger than the one I was travelling in. My object now was to get my boat into that river, and as all these rivers and canals are connected this was accomplished without the least difficulty. We returned to the south gate of Hoochow, where we found a wide canal leading round the walls to the west gate. Following this canal we soon skulled round, and found ourselves on a wide and deep river which takes its rise amongst the hills in the far west. It is called Lun-ke by the natives, and probably one of its most distant sources is near the celebrated Tein-muh-shan—a mountain said to be the highest in this part of China.

In sailing up this river I observed that the plantations of mulberry still formed the staple crop of the country on all the flat lands which were raised above the surface of the rice-fields. About sixty le west of Hoo-chow-foo I observed a large monastery not very far from the banks of the river, and as it seemed situated in the midst of rich and luxuriant vegetation, I determined to moor my boat to the banks of the river, and remain in the neighbourhood for a few days. As I was going up the road in the direction of the temple I met an old respectable-looking priest carrying a kind of flute or flageolet in his hand, which he induced now and then to give out not unmusical sounds. His head was shaven after the manner of the priests of Buddha; but the three nails on his left hand were each about two inches in length, denoting that he did not earn his bread by the sweat of his brow, and that in fact he was one of the superiors in the order to which he belonged. This old gentleman met me in the most dignified manner, and did not express

the least surprise at seeing a foreigner so far from home. He asked me to accompany him home to his temple, and when we arrived there he introduced me to his own quarters and desired his servants to set tea and cakes before me. He then led me over all the halls and temples of the monastery, which, although very extensive, were in a most dilapidated condition. They were too much like buildings of this kind in other parts of the country to require any further notice. .

If there was little to notice in these temples with reference to Buddhism and its rites, there were objects of another kind which soon attracted my attention. The halls and outhouses of the monastery seemed to be converted for the time into a place for feeding silk-worms. Millions of these little animals were feeding in round sieves, placed one above another in open framework made for this purpose. So great was the number of the worms that every sieve-and there must have been many hundreds of them-was crammed quite full. In one large hall I observed the floor completely covered with worms. I shall never forget the peculiar sound which fell upon my ear as I opened the door of this hall. It was early in the morning, the worms had been just fed, and were at the time eagerly devouring the fresh leaves of the mulberry. Hundreds of thousands of little mouths were munching the leaves, and in the stillness around this sound was very striking and peculiar. The place too seemed so strangea temple—a place of worship with many huge idols, some from twenty to thirty feet in height, looking down upon the scene on the floor. But to a Chinese there is nothing improper in converting a temple into a granary or a silk-worm establishment for a short time if it is required, and I suppose the gods of the place are supposed to look down with approbation on such scenes of peaceful industry.

When from the large number of worms it is necessary to feed them on floors of rooms and halls, there is always a layer of dry straw laid down to keep them off the damp ground. This mode of treatment is resorted to from necessity, and not from choice. The sieves of the establishment, used in the framework I have already noticed, are greatly preferred.

Whether the worms are fed on sieves or on the floor they are invariably cleaned every morning. All the remains of the leafstalks of the mulberry, the excrement of the animals, and other impurities, are removed before the fresh leaves are given. Much importance is attached to this matter, as it has a tendency to keep the worms in a clean and healthy condition. The Chinese are also very particular as regards the amount of light which they admit during the period the animals are feeding. I always observed the rooms were kept partially darkened, no bright light was allowed to penetrate. In many instances the owners were most unwilling to open the doors, for fear, as they

said, of disturbing them; and they invariably cautioned me against making any unnecessary noise while I was examining them.

At this time nearly all the labour in this part of the country was expended on the production of the silk-worm. In the fields the natives were seen in great numbers busily engaged in gathering the leaves; boats on the rivers were fraught with them; in the country market-towns they were exposed for sale in great quantities, and everything told that they were the staple article of production. On the other hand, every cottage, farm-house, barn and temple, was filled with its thousands of worms which were fed and tended with the greatest care.

This part of the country is very populous, villages and small towns are scattered over it in every direction, and the people have the same clean and respectable appearance which I had already remarked in other parts of the silk districts. In making my observations on the rearing of the silk-worm I visited many hundreds of these towns and villages, and never in one instance had any complaint to make of incivility on the part of any one.

After staying a few days in the vicinity of the temple of Hoo-shan—for such was its name—I gave my boatmen directions to move onwards further up the river. We passed a number of pretty towns and villages on its banks, and arrived at last at a place called Kin-hwa, where I remained

for two days, and employed myself in making entomological collections and examining the productions of the district. We then went onwards to a small town calted Mei-che, which was as far as the river was navigable for boats, and from thirty to forty miles west from Hoo-chow-foo.

Here I moored my boat at a little distance from the town, and determined to remain in the neighbourhood long enough to examine everything of interest which might present itself. Although the country was comparatively level near the banks of the stream, yet I was now surrounded on all sides by hills, and the flat alluvial plain of the Yang-tse-Kiang was quite shut out from my view. In its general features it was rather curious and striking. Everywhere it was cut up into ponds and small lakes, and wide embankments of earth seemed to cross it in all directions. At the first view it was difficult to account for this state of things, and I could not get any satisfactory reason for it, either from my servants or boatmen. I knew well, however, that the Chinese have a good and substantial reason for everything they do, and determined to apply to some farmer as the most likely person to enlighten me. One day when out on an excursion in the country I met an intelligent-looking man, and to him I applied to solve the difficulty.

"These embankments," said he, "which you now see cutting up the country in all directions, were formed many hundred years ago by our

forefathers in order to protect themselves and their crops from being washed away by the floods. The vast plain, through which you have come from Shanghae, is scarcely any higher in level than where we now stand, for you will observe the tide ebbs and flows quite up to Mei-che. With this slow drainage for our mountain streams to the eastward we have frequently a large body of water pouring down upon us from the west, which overflows the river's banks and carries everything away before it. The embankments which you observe running in all directions are intended to check these floods, and prevent them from extending over the country."

Upon giving the matter a little consideration I had no doubt that the explanation given by the Chinese farmer was the correct one, and that however strange these embankments might appear they were necessary for the safety of this part of the country.

Mei-che is a long town on the banks of the stream, and as the river is no longer navigable for the low-country boats a considerable business is done here in hill productions, which are brought down for sale. They are put on board of boats here, and conveyed in them to the towns in the plains.

This town appears to be almost the western boundary of the great silk country. Here the mulberry plantations, although pretty numerous, do not form the staple crop of the district, nor do they seem to grow with such luxuriance as they do further to the east about Hoo-chow and Nantsin. Large quantities of rice and other grains now take the place of the mulberry. In the mountains to the west considerable quantities of tea are produced, and fine bamboos which are sent down to the low country are made into paper. A mountain called Tein-muh-shan, celebrated amongst the Chinese for its height and for its temples, lies to the west of this, and further west still is the great green-tea country of Hwuy-chow, which I examined during my former visit to China.

On my way up from Hoo-chow-foo to Mei-che, and about the 23rd of June, I observed that many of the worms had ceased to feed and were commencing to spin. The first indication of this change is made apparent to the natives by the bodies of the little animals becoming more clear and almost transparent. When this change takes place, they are picked, one by one, out of the sieves, and placed upon bundles of straw to form their cocoons. These bundles of straw, which are each about two feet in length, are bound firmly in the middle; the two ends are cut straight and then spread out like a broom, and into these ends the worms are laid, when they immediately fix themselves and begin to spin. During this process I observed the under side of the framework on which the bundles of straw were placed surrounded with cotton cloth to prevent the cold draught from getting to the worms. In some

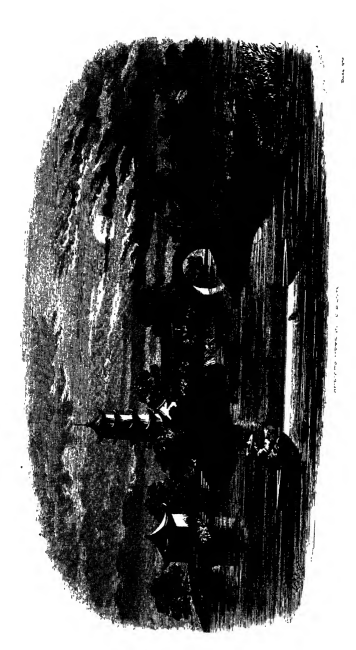
instances small charcoal fires were lighted and placed under the frame inside the cloth, in order to afford further warmth. In some of the cottages the straw covered with spinning worms was laid in the sun under the verandahs in front of the doors.

In a few days after the worms are put upon the straw they have disappeared in the cocoons and have ceased to spin. The reeling process now commences, and machines for this purpose, were seen in almost every cottage. This apparatus may be said to consist of four distinct parts, or rather, I may divide it into these for the purpose of describing it. There is, first, the pan of hot water into which the cocoons are thrown; second. the little loops or eyes through which the threads pass; third, a lateral or horizontal movement, in order to throw the silk in a zigzag manner over the wheel; and lastly the wheel itself, which is square. Two men, or a man and woman, are generally employed at each wheel. The business of one is to attend to the fire and to add fresh cocoons as the others are wound off. The most expert workman drives the machine with his foot and attends to the threads as they pass through the loops over on to the wheel. Eight, ten, and sometimes twelve cocoons are taken up to form one thread, and as one becomes exhausted, another is taken up to supply its place. Three, and sometimes four, of such threads are passing over on to the wheel at the same time. The lateral or zigzag movement of the machine throws the threads in that way on the wheel, and I believe this is considered a great improvement upon the Canton method, in which the threads are thrown on in a parallel manner.

The water in the pan into which the cocoons are first thrown is never allowed to boil, but it is generally very near the boiling point. I frequently tried it and found it much too hot for my fingers to remain in it. A slow fire of charcoal is also placed under the wheel. As the silk is winding, this fire is intended to dry off the superfluous moisture which the cocoons have imbibed in the water in which they were immersed.

During the time I was in the silk country at this time I was continually visiting the farm-houses and cottages in which the reeling of silk was going on. As silk is a very valuable production, it is reeled with more than ordinary care, and I observed that in almost all instances a clean, active, and apparently clever workman was entrusted with the care of the reeling process.

The old temple at Hoo-shan, which I visited again on my way down, was in a state of great excitement and bustle. The quantity of silk produced here was very large, and all hands were employed in reeling and sorting it. The priests themselves, who generally are rather averse to work of any kind, were obliged to take their places at the wheel or the fire. But as the silk was their own they seemed, notwithstanding their



habitual indolence, to work with hearty goodwill. My old friend the Superior, however, was exempt from labour. When I called, and found all the verandahs and courts in a bustle, he was quietly smoking his pipe and sipping his tea with his favourite flageolet by his side. I remained with him during the heat of the day, and in the evening he walked down with me to the river side where my boat was moored. He readily accepted an invitation to come on board, and while there took a great fancy to a copy of 'Punch' and the 'Illustrated London News.' I need not say I made him a present of both papers, and sent him away highly delighted. My boat now shot out into the stream, and as we sailed slowly down I could hear the wild and not unpleasing strains of my friend's flageolet as he wended his way homewards through the woods.

On our way down the river that night we came upon some people fishing in a manner so curious that I must endeavour to describe it. The boats used for this purpose were long and narrow. Each had a broad strip of white canvas stretched along the right side, and dipping towards the water at an angle of from thirty to forty degrees. On the other side of the boat a net, corresponding in size with the white cloth, was stretched along above the bulwarks. A man sat in the stern of each boat and brought his weight to bear on the starboard side, which had the effect of pressing the white canvas into the water and raising the

net on the opposite side. A small paddle was used for propelling the boat through the water. This will be well understood by a glance at the accompanying sketch.

As we approached these strange fishermen, I desired my boatmen to take in our sail, and as my boat lay still on the smooth surface of the water, I watched their proceedings with much interest. It was a fine, clear night, and I could see distinctly the white canvas shining through the water, although several inches beneath its surface. The fishermen sat motionless and silent, and scarcely noticed us when we joined them, so intent were they upon their work. We had not remained above a minute in the position we had taken up, when I heard a splash in the water, and distinctly saw a fish jump over the boat and get caught by the net on its opposite side. The object in constructing the boats in the manner I have described was now apparent. It seemed that the white canvas, which dipped like a painted board into the water, had the effect of attracting and decoying the fish in some peculiar manner, and caused them to leap over it. But as the boats were low and narrow, it was necessary to have a net stretched on the opposite side to prevent the fish from leaping over them altogether and escaping again into the stream. Each fish, as it took the fatal'leap, generally struck against the net and fell backward into the boat.

My boatmen and servants looked on this curious

method of catching fish with as much interest as I did myself, and could not refrain from expressing their delight rather noisily when a poor fish got caught. The fishermen themselves remained motionless as statues, and scarcely noticed us, except to beg we would not make any noise, as it prevented them from catching fish.

We watched these fishermen for upwards of an hour, and then asked them to sell us some fish for supper. Their little boats were soon alongside of ours, and we purchased some of the fish which we had seen caught in this extraordinary and novel manner.

On the following morning, when I awoke, I found myself quietly at anchor close by the west gate of Hoo-chow-foo, my boatmen having worked all night. I spent the next few days in the country to the northward bordering on the T'aihoo lake, and partly near the town of Nan-tsin, being anxious to see the end of the silk season. About the eighth, or from that to the tenth of July, the winding of the cocoons had ceased almost everywhere, and a few days after this there was scarcely a sign of all that life and bustle which is visible everywhere during the time that the silk is in hand. The clash of the winding-machines, which used to be heard in every cottage, farmhouse, and temple, had now ceased; the furnaces, pans, and wheels, with all the other parts of the apparatus in common use during the winding season, had been cleared away, and a stranger

visiting that country now could scarcely have believed that such a busy bustling scene had been acting only a few days before.

During my peregrinations in the silk country I made many inquiries amongst the natives as to the price of raw silk in the districts where it is produced. An inquiry of this kind is always rather difficult in a country like China, where the natives are too practical to believe one is making such an inquiry merely for the purpose of gaining information. On several occasions the reply to my question was another, wishing to know whether I wanted to buy. Most of the natives with whom I came in contact firmly believed my object in coming to the silk-country was to purchase silks; and neither my assurances to the contrary nor those of my servants, who were generally appealed to on the subject, were sufficient to make them change their opinion. I believe, however, the information I gleaned from various quarters at different times will be found to be tolerably correct. At Mei-che the price was said to range from twelve to eighteen dollars for 100 taels of silk. At Hoo-chow and Nantsin, where the silk is of a superior quality, the prices in 1855 were from eighteen to twenty-two dollars for 100 taels. The price of raw silk, like that of everything else, no doubt depends in a great measure upon the supply and demand, and varies accordingly.

## CHAPTER XIX.

Leave the silk country — Adventure at Nanziang — A visit from thieves — I am robbed of everything — Unsuccessful efforts to trace the robbers — Astonished by another visit from them — Its objects — My clothes and papers returned — Their motives for this — A visit to the Nanziang mandarin — Means taken to catch the robbers — Two are caught and bambooed — My visit to the mandarin returned — Arrive at Shanghae — Report the robbery to her Majesty's Consul — A portion of the money recovered — The remainder supposed to be kept by the mandarins.

HAVING now finished my inspection of the silkdistricts I commenced my journey eastwards, in the direction of Shanghae, where I had some important work awaiting me. I have already stated in a former chapter that it was my intention to call again at Cading on my way in order to procure some seeds which were not ripe when I passed through that place en route to the silkcountry. On the evening of the third day I arrived at a small town named Nanziang, a few miles to the west of Shanghae, and not very far from Cading, without having any adventures worth recording in these pages. I could not help thinking over the journey I had undertaken. and the quiet and successful manner in which it had been accomplished. Everywhere I had been treated with civility and kindness by the natives;

I had had no trouble whatever with the authorities; and no complaints had been made by them on account of my transgressing the boundary-line drawn out for the restriction of barbarians, or "white devils," as they so politely term us. While congratulating myself upon these results my boat grounded in the midst of the Nanziang canal, and as at least a hundred were in the same predicament ahead of us it was impossible for us to proceed on our journey. My boatmen informed me that it would be necessary to remain where we were until the flood-tide came in, which would be about two or three o'clock in the morning. I was obliged to be contented with this arrangement, and went on shore for a walk while my servants were engaged in preparing dinner.

Between nine and ten o'clock in the evening we retired to rest. As the night was excessively close and warm I allowed the little glass windows in the sides of my boat to remain open in order to admit a little fresh air. These windows were so small that no one could enter the boat by them or take out any of the boxes which lay upon my floor or table. I had, therefore, no suspicion of there being any danger from the arrangement, which added considerably to my comfort. As all the people in the boat, as well as myself, were early risers, and had plenty to do during the day, we were soon fast asleep.

About two in the morning I was awakened by a loud yell from one of my servants, and I sus-

pected at once that we had had a visit from thieves, for I had frequently heard the same sound before. Like the cry one hears at sea when a man has fallen overboard this alarm can never be mistaken when once it has been heard. When it had saluted my ear on former occasions it had proceeded from other boats or places in which I did not feel so great an interest as I perhaps ought to have done. I do not know how to describe it; it sounds like something between fear and defiance, and indicates that were the thieves bold enough to fight the defenders of property would probably run, or if the thieves are inclined to run the others might possibly follow them. In the present instance, and before I had time to inquire what was wrong, one of my servants and two of the boatmen plunged into the canal and pursued the thieves. Thinking that we had only lost some cooking utensils, or things of little value that might have been lying outside the boat, I gave myself no uneasiness about the matter, and felt much inclined to go to sleep again. But my servant, who returned almost immediately, awoke me most effectually. "I fear," said he, opening my door, "the thieves have been inside the boat, and have taken away some of your property." "Impossible," said I, "they cannot have been here." "But look," he replied, "a portion of the side of your boat under the window has been lifted out; I shall light a candle and have it examined."

Turning to the place indicated by my servant I could see, although it was quite dark, that there was a large hole in the side of the boat not more than three feet from where my head had been lying. At my right hand, and just under the window, the trunk used to stand in which I was in the habit of keeping my papers, money, and other valuables. On the first suspicion that I was the victim I stretched out my hand in the dark to feel if this was safe. Instead of my hand resting on the top of the trunk, as it had been accustomed to do, it went down to the floor of the boat, and I then knew for the first time that the trunk was gone. At the same moment my servant Tung-a came in with a candle and confirmed what I had iust made out in the dark. The thieves had done their work well—the boat was empty. My money, amounting to more than one hundred Shanghae dollars, my accounts and other papers, including, gentle reader, this journal which has been amusing and instructing you - all, all, were gone. The rascals had not left me even the clothes I had thrown off when I went to bed.

But there was no time to lose; and in order to make every effort to catch the thieves, or at least get back a portion of my property, I jumped into the canal, and made for the banks. The tide had now risen, and instead of finding only about two feet of water—the depth when we went to bed—I now sank up to the neck, and found the stream very rapid. A few strokes with my arms soon

brought me into shallow water, and to the shore. Here I found the boatmen rushing about in a frantic manner, examining with a lantern the bushes and indigo vats on the banks of the canal, but all they had found was a few Manilla cheroots which the thieves had dropped apparently in their hurry. After looking carefully in all directions nothing more could be found. A watchman with his lantern, and two or three stragglers, hearing the noise we made, came up and enquired what was wrong, but when asked whether they had seen anything of the thieves shook their heads and professed the most profound ignorance.

The night was pitch dark, everything was perfectly still, and with the exception of the few stragglers already mentioned, the whole town seemed sunk in a deep sleep. We were, therefore, perfectly helpless, and could do nothing further. Calling my people together I desired them to put out the light and to lie down amongst the long grass which grew on the banks of the canal. In this position they were desired to remain perfectly quiet, and should any person come prowling about he was to be seized without question or warrant. I thought it just possible the thieves might have left some of their plunder in the hurry, and that, when all was quiet, they might return in order to secure it. Having thus formed my plans and set the watch I returned, in no comfortable frame of mind, to my boat, leaving orders to be called should anything of importance take place.

Dripping with wet, and rather low-spirited on account of the misfortune which had befallen me. I lay down on my couch without any inclination to sleep, as may easily be imagined. It was a serious business for me to lose so much money, but that part of the matter gave me the least uneasiness. The loss of my accounts, journals, drawings and numerous memoranda I had been making during three years of travel, which it was impossible for anyone to replace, was of far greater importance. I tried to reason philosophically upon the matter; to persuade myself that as the thing could not be helped now it was no use being vexed with it; that in a few years it would not signify much either to myself or anyone else whether I had been robbed or not; but all this fine reasoning would not do.

I may have lain about an hour in this pleasing frame of mind, brooding over my ill luck, my people were still on shore, the night was very dark, and everything was perfectly quiet and still. Footsteps were now heard coming down the pathway on the opposite side of the canal from that on which my men were posted. Although we did not expect anything to turn up from that quarter we were all attention, and when we could see two figures halt abreast of our boat our excitement was at a very high pitch. "Louda, louda,"\* cried one of them, addressing the head boatman. My men immediately started up from their concealment on

<sup>\*</sup> A term always applied to the captain or head man of the boat.

the opposite side and demanded what our visitors wanted. "Louda," said the same voice, with the greatest coolness, and as if he was transacting a very ordinary piece of business, "come over here and receive the 'white devil's' trunks and clothes."

My first impulse on hearing this conversation was to rush out of the boat and endeavour to seize these men, who I had no doubt were the thieves. But common-sense told me that any endeavour to do this in the darkness would surely fail, and might endanger the safety of the things they had brought back. It also struck me that, as the most valuable part of my property was of no use to them, I might possibly recover my books and papers. These considerations induced me to remain quiet in the boat and allow the Chinese to manage matters in their own way.

When my men reached the opposite side of the canal the thieves had disappeared, but had left on the banks my boxes and clothes. On these being brought into my cabin the first thing I examined was the box in which I kept my money and papers. I saw at the first glance that the padlock had been wrenched off, but the lid was now fastened carefully down with a piece of twine. On cutting this I observed that a small box inside in which I had kept my money had also been cut open, and the dollars were all gone. But everything else in the trunk, although bearing evident marks of having been under the examination of the thieves, had been carefully put back. My

accounts, books, journals, and all that I valued most, had been returned to me. Many things, such as knives, pencils, &c., which are highly valued by the Chinese, were left untouched; and even the very padlock of the trunk had been put carefully inside. It was the same with my clothes. Coats, waistcoats, trousers, and even the necktie which I had thrown on the table when I went to bed—everything was returned except the dollars.

This proceeding on the part of the robbers surprised me greatly, and although I regretted the loss of the money I was truly thankful that I had come off so well. What an extraordinary people the Chinese are, and how difficult to understand! The thieves of any other nation would never have thought of bringing back what they did not want; if they do not appropriate the whole of their booty they either destroy it or throw it away. Chinese thieves are much more considerate and civilized; they return what does not suit their purpose to keep!

It is not difficult for a person acquainted with the manners and government of the Chinese to see the propriety and convenience of such a proceeding. In China almost every man is responsible in some way or another for the acts of his neighbour. If a disturbance takes place in a shop or private dwelling the owner of the place is liable to be called upon for an account of it by the authorities; if a fight occurs in the public street the people in the neighbourhood are held responsible; and in this manner every man is made responsible, to a certain extent, for what goes on around him. In this state of things it will easily be perceived that the gentry who robbed me acted wisely in bringing back all articles which, while they were of no use to them, might have led in some way to their detection. And, no doubt, this was the motive by which they were actuated, and not any regard for my convenience. But I felt truly grateful to them nevertheless, and in this frame of mind I retired again to rest after having secured the windows of the boat and set one of the men to watch.

As soon as daylight appeared I dressed myself and took my servant and one of the boatmen to the house of the highest mandarin in the town, in order to inform him what had happened to us during the night, and to ask him to take steps for the detection of the thieves and the recovery of the money. When we reached his Ya-mun, we were told by his servants that he was not yet awake. On explaining to them that my business was urgent, they promised to carry my message to their master, and politely showed me into the audience hall.

I had not been here for more than five minutes, when the mandarin himself appeared, dressed in his official robes, which he had apparently thrown very hurriedly on. As he entered the hall he made me several most polite bows, which, as in duty bound, I did not fail to return. As is usual

in such cases, we had a long discussion as to who should occupy the seat of honour on the left side of a raised table at the end of the hall. He succeeded at last in getting me into it, and then ordered tea and pipes to be brought and set before us.

We now entered upon the business which had brought me to pay this visit. I told him that I had been travelling for some time in the interior of the country, and that I had never been plundered or molested in any way until I had come to Nanziang, which was under his jurisdiction. He expressed his great regret and indignation, and told me he was sorry to say that there were more thieves and bad characters about his district than that of any other magistrate in this part of China. I then hinted that no time ought to be lost in endeavouring to trace the thieves, and called my servants, who were outside, to explain particularly how and where the robbery had taken place.

An inferior officer was now sent for, and directed to send off runners in every direction to obtain information, and if possible to capture the thieves. Another was sent to accompany me down to where my boat was lying, to examine the manner in which the thieves had entered it, and to make inquiries amongst the people in the neighbourhood. Having thus put things in train, I bade good-by to the mandarin, and took my leave with an invitation to call upon him again in the evening, or on the following morning, when he might

be able to give me some information regarding the recovery of my property.

When we reached my boat, the officer who accompanied me made a minute examination of the mode in which the thieves had effected an entrance. I now observed what I was not aware of before, that a portion of the boat under the window was made to lift out; the thieves, no doubt well aware of this, had only to lift out the window, undo the fastenings inside, and take out a board larger than the window itself, and quite large enough to admit a man or to remove any of my boxes. After examining these matters, and taking down on paper a list of all the articles taken away, those returned to me, and the missing dollars, the officer took his leave in order to prosecute his inquiries.

The news of the robbery by this time had spread over all the town. Hundreds of people came to look at the boat, and to make inquiries as to the truth of what they had heard.

In the afternoon the mandarin whom I had visited in the morning came to return my visit, and to inform me the police had caught one of the thieves. On inquiring if they had recovered the money an evasive answer was given, which I did not much like; so I repeated the question. He then told me that the money would be forthcoming in due time, but that it would be necessary to beat the man with the bamboo that night, and that I should be informed in the morning what success

had attended this operation. Before taking his leave he expressed a wish that I would not leave Nanziang until the next afternoon, when he trusted all would be arranged to my satisfaction. He was very averse to my making any complaint to the English authorities in Shanghae about what had happened.

Early next morning, one of my boatmen who had been in the town informed me, apparently with great satisfaction, that two of the thieves had been caught and bambooed, and that it was reported the money had been recovered. As I did not intend troubling the authorities until the evening, I walked across the country to Cading, in order to procure samples of some seeds which I had marked when there some weeks before.

On returning to my boat in the evening, I despatched my servant to the office of the authorities, with a message stating that I had remained for two days with the prospect of having my property recovered, but that it was my intention now to proceed to Shanghae, and report the matter to the English consul. A very polite message came back stating that the thieves were to be treated with another bambooing that night, and asking me to wait the results. Thinking that the mandarins were trifling with me, and that more would be gained by my absence than presence, I returned my compliments, stating I could wait no longer, and that as soon as the money was recovered I would feel obliged if it was sent to the care of Her

Majesty's consul in Shanghae. My servants and boatmen assured me it had been recovered, and that the mandarins could pay it if they liked.

As Nanziang was within the boundary line within which foreigners are supposed to range, I reported the circumstance to Mr. Robertson, Her Majesty's consul, and requested he would be good enough to assist me in getting back the money. Had the thieves not been found this perhaps would have been scarcely attended with any success; but as I felt certain the Nanziang mandarins had my property in their own hands, I was rather loth to let it remain there.

A few weeks after this I received from the viceconsul, Mr. Harvey, a handkerchief containing thirty-five dollars, a number of small new threepenny pieces, which I used to carry for giving away amongst the children, a brass ring and seal, and various other little things which I had not missed until they were restored to me. The remainder of the money was no doubt retained by the worthy mandarins to pay for their civility and entertainment. The labourer is worthy of his hire!

## CHAPTER XX.

Tea-makers from Fokien and Kiangse engaged for India—Ning-chow tea country—Formerly produced green teas—Now produces black—How this change took place—Difficulty in getting the men off—One of them arrested for debt—All on board at last and sont on to Calcutta—Coast infested with pirates—Ningpo missionaries robbed—Politeness of the pirates—Their rendezvous discovered—Attacked and destroyed by the 'Bittern'—A mandarin in difficulty—The English "don't fight fair"—Liberality of the Chinese and English merchants—Captain Vansittart's reward.

On my arrival at Shanghae I found that the efforts I had been making in order to secure the services of some firstrate black-tea manufacturers for the Government Plantations in the Himalayas had been successful. Eight men, natives of Fokien, and well acquainted with the method of making the finest teas of Tsin-tsun and Tsong-gan -districts situated on the south side of the great Bohea mountains, famous for the superior quality of their black teas-had been engaged by Mr. Clark at Foo-chow-foo, and were now on their way to Hongkong and India. They had taken with them an ample supply of the implements in use in those districts for the purpose of manufacturing the leaves, and thus one of the chief objects I had in view in coming to China, after many delays and difficulties, had been successfully accomplished.

Mr. Brooke Robertson, Her Majesty's Consul at Shanghae, had also been unceasing in his efforts to assist me in procuring manufacturers for the Indian plantations. Through his influence nine men, natives of the province of Kiangse, were now induced to engage themselves to go to India. The tea districts in this province, which border the Poyang lake, have risen into great importance within the last fifty years. Moning and Ningchow teas are all produced in this part of the country, and are largely exported to Europe and America.

During the days of the East India Company's Charter all the best black teas were produced in the province of Fokien. The towns of Tsin-tsun and Tsong-gan in the vicinity of the far-famed Woo-e hills were then the chief marts for the best black teas exported by the Company. At that period the districts about Ning-chow, in the Kiangse province, were known only for their green teas. Now, however, and for many years past, although the Fokien black teas are, and have been, largely exported, those produced in the Ning-chow districts have risen in public estimation, and, I believe, generally fetch very high prices in the English market.

If there is any one now who still clings to the old idea that green teas can be made only from the plant called *Thea virides*, and black ones only

<sup>\*</sup> Names of districts well known to merchants engaged in the teatrade with China.

from Thea bohea, he will find a difficulty in giving credit to the account I have to give of the manner in which the Ning-chow districts have changed their green teas into black. But, however difficult it may be to get rid of early prejudices, "facts are stubborn things," and the truth of what I have to state may be fully relied upon.

Many years ago a spirited Chinese merchant who, no doubt, saw well enough that black and green teas could be made easily enough from the same plant, had a crop of black teas made in the Ning-chow district and brought to Canton for sale. This tea was highly approved of by the foreign merchants at that port, and was bought, I believe, by the great house of Messrs. Dent and Company, and sent to England. When it got home it found a ready sale in the market, and at once established itself as a black tea of the first class. Year by year after this the demand for this tea steadily increased and was as regularly supplied by the Chinese. At the present time the Ning-chow districts produce black teas only, while in former days they produced only green. If proof were wanting, this would appear sufficient to show that black or green teas can be made from any variety of the tea plant, and that the change of colour in the manufactured article depends entirely upon the mode of manipulation.\*

From the high character these Ning-chow teas

<sup>\*</sup> A full description of this will be found in my 'Journey to the Tea Countries,' to which I beg to refer those interested in the matter.

had acquired in foreign markets I was well-pleased in being able to engage the services of manufacturers from that district. An engagement was drawn up in English and Chinese by Mr. Sinclair, interpreter to the Consulate, which was signed by the men and by myself; an advance of one hundred dollars was given to each man for the support of their families during their absence, and they were desired to hold themselves in readiness to sail by the first steamer. An old mandarin with a white button, a native of Kiangse, and head of the Kiangse hong in Shanghae, attended with the men at the Consulate, and became security for them at the time that each man received his advance of wages.

The steamer destined to convey these inland Chinamen from the shores of their native land was advertised to sail on the 10th of August 1855. I had given them timely notice of this, and desired them to meet me in front of Mr. Beale's house, at least two hours before the hour appointed for sailing, for I knew well how Chinese procrastinate, and anticipated some difficulty in getting them all on board in time. It was some time after the appointed hour before any of them made their appearance, and I began to fear they would draw back and object to embark at the last moment, even after they had had a liberal advance of wages and after their passage-money to Hongkong had been paid. At last, however, all except one made their appearance with their beds, trunks,

and many other necessaries which they supposed would be required on the voyage. The old white-buttoned mandarin who had become security for them, accompanied them to see them safely away, and very anxious he seemed to be to get them off, and thus get rid of the responsibility which he had taken upon his shoulders, and for which he, no doubt, took care to be well paid.

But now another difficulty presented itself in the shape of a creditor who came down and seized one of the men for debt. In the noise which accompanied and succeeded this seizure it was quite impossible to understand the nature of the case, and to interfere in the matter would only have made things worse. There was nothing to be done except to wait as patiently as possible and allow the contending parties to settle the matter themselves. The business was arranged in some way at last, and as a boat was alongside the jetty, we got them into it and sculled off to the steamer, which was lying in the middle of the river with her steam up and ready for sea.

As the ninth man did not make his appearance, I told the old mandarin with the white button that he would have to return me the hundred dollars I had advanced and the amount of the man's passage-money, should it not be refunded by the agents of the Peninsular and Oriental Company. This he acknowledged was perfectly just, but at this moment another man came on board and offered to go as a substitute for the

runaway. On inquiry I ascertained this man was also a black-tea maker from Kiangse, and as all the others affirmed him to be a first-rate work-man, I consented to accept him in lieu of the other. By the time we had concluded this arrangement the vessel's anchor was at the bows, and we steamed away rapidly down the river and out to sea.

My difficulties, in so far as these men were concerned, were now over, and I was heartily glad that my efforts had thus been crowned with complete success. As all these men were from a district several hundred miles inland, and had never been to sea in their lives, I was most anxious that nothing should happen to make them disgusted with the voyage, and took measures to have them kindly treated while at sea. When we reached Hongkong, Mr. Pereira, of Messrs. Dent and Company, was good enough to get his compradore to give them quarters and feed them until an opportunity arrived of sending them on to India.

In a few days the two sets of men—those from Fokien as well as those from Kiangse—were shipped in the steamer "Chusan" for Calcutta, and, after having numerous adventures, which they related to me afterwards with great glee, they all arrived in safety and good health at their destination in the Himalayas.

It was now necessary for me to return once more to the north, in order to settle my accounts

with the Chinese in various parts of the tea districts, and to inform them that I would not require their assistance any longer in making collections of seeds and plants. On our way up the coast, when a few miles south of the Chusan islands, we fell in with Her Majesty's brig "Bittern," Captain Vansittart, at this time busily employed in putting down the hordes of pirates that infested the whole line of coast from Hongkong to the Gulf of Peeche-lee. A stoppage had almost been put to the native coasting trade by these marauders, and foreign vessels had also been attacked on various occasions. A few weeks before the Rev. Mr. Russell, of the Church Missionary Society at Ningpo, and some other friends, were plundered on their way from that place to the island of Poo-to. While at anchor at a place called Sing-kei-mun, on the south-east end of Chusan, waiting for the tide, their boat was attacked by a number of armed men, and stripped of everything of the slightest value; some of their clothes even were taken away from them. It was useless to resist a force of this kind, and no resistance was offered.

These Chinese pirates when unresisted are not generally cruel or bloodthirsty. In some instances they are extremely polite, and even kind, and quite rival our highwaymen of Hampstead Heath and Hounslow in bygone times. In the present instance they expressed great delight with Mr. Russell's watch, which, they said, would be highly appreciated by their commodore. In the

course of the evening one of them brought it back, not for the purpose of returning it to the owner, but to take lessons from him in winding it up! Having kept the missionaries close prisoners all night, they put them into a small boat next morning and sent them away; but before this a box of tea was sent to them as a present from the leader of the band! For all this kindness and politeness a heavy recompense was awaiting them.

It soon became known that the rendezvous of the pirate fleet was at a place called Shie-poo, a few miles south from Chusan; and in this place the "Bittern" found them a few days after the robbery of the missionaries. The brig was accompanied by the steamer "Paou-shan," a vessel bought by some Chinese merchants for the protection of their junks a short time before. The pirates, who had watches on every headland, and runners all along the coast, were fully aware of the intentions of our men-of-war. But they had upwards of twenty vessels, all heavily manned and armed, and, as the entrance to the bay in which they were at anchor was extremely narrow, it appeared to them impossible for a vessel like the "Bittern" to attack them with the slightest chance of success. Their own authorities on shore were treated with supreme contempt, and the people in the towns and villages adjoining were told of the fate which awaited the foreign ship of war, should her commander be foolhardy enough to make an attack upon them. And certainly,

looking at the number and size of their junks, their heavy armament, and the position they occupied, there seemed little chance for a ten-gun brig. The first broadside from the junks, properly directed, would have disabled or sunk her and rendered all future efforts of her crew of no avail. But Captain Vansittart and his brave officers and crew were not alarmed by the apparent strength of the enemy. With consummate skill the "Bittern" was towed by the steamer into position, and so near the junks that the shower of shot with which she was received mostly passed over her hull and through her rigging. The steamer after performing this service was directed to fall back out of range, in order to be ready for any emergency which might happen.

It was now the "Bittern's" turn, and her first broadside must have astonished the pirates. Every shot told upon the unfortunate fleet with fearful precision; junk after junk was disabled or sunk; the men panic-stricken rushed into the water or to their boats and fled to the shore, and hundreds were killed on board or drowned in an attempt to escape. In a very short space of time there was scarcely a junk in all the fleet—apparently so powerful and confident a few hours before—but what was sunk or disabled.

Every hill and headland on the shore, from which a view of the action could be had, was crowded with people, who must have been surprised with the extraordinary results which they witnessed. Some of these persons were no doubt pirates themselves or friends of those who were on board of the fleet, which had just been dispersed, but the greater part were respectable inhabitants who were thankful their coasts had thus been rid of a most intolerable nuisance.

About two or three hundred of the pirates who had escaped to the shore kept together for their safety and protection. Had they not done so the authorities and people would soon have fallen upon them and destroyed them. These infatuated men fled to an enclosed piece of ground on the side of a hill, and dragging up some guns with them endeavoured to place them in position for their defence.

When the mandarin on shore saw the turn things had taken he pretended to be greatly alarmed, and informed Captain Vansittart that in so far as he, the mandarin, was concerned matters were now worse than before. "For," said he, "the pirates were then at sea, and would have left us in a short time, but now you have driven them on shore where they will commit all kinds of atrocities, and I am unable to control them." But it was not the intention of the English commander to leave things in this state. As soon, therefore, as the piratical fleet had been taken, orders were given to land a sufficient number of men to attack the stronghold on shore.

The Chinese do not understand the art of war—either at sea or on shore. They like what they

call fair fighting, that is, for the attacking party to come manfully up in front and receive a broadside from guns which are all ready loaded to receive them. Before Chusan was taken the second time, during the last year, the Chinese had a strong battery thrown up, which commanded the whole of the harbour. They naturally thought that our ships would come quietly into this place, one by one, and be sunk without much resistance. But the commanders of the expedition did not view things in this light, and, although brave enough, did not see the necessity of exposing the lives of their men unnecessarily. Orders were, therefore, given to land the troops in a bay to the westward and march them over a hill there, which thus brought them in the rear of the enemy instead of in his front. The immense battery of the Chinese was thus rendered useless, and the troops behind it were thrown into confusion at once, and fled from the field. In aftertimes, when we were at peace with China, the natives used often to tell me about this manœuvre; and although they laughed heartily at it, yet they shook their heads, and said it was not fair to fight in that way.

The Shiepoo pirates, as ignorant of the art of war as the Chusan mandarins, appear to have expected that the crew of the "Bittern" would be foolish enough to attack them in front, and placed all their guns accordingly. As soon as this arrangement was observed orders were given to

avoid attacking in front. The men therefore scrambled up the hill-side, and thus were enabled to gain a position where the guns of the pirates could not be brought to bear upon them. This manœuvre was perfectly successful, the pirates fled from their stronghold in confusion, many of them were shot by our seamen and marines, while those who escaped from them were captured by the natives and the mandarins. And thus ended one of the boldest and best-managed expeditions against pirates on the Chinese coast. In an attack of this kind it could scarcely be expected that the "Bittern" could come out without some disaster. The master, an excellent officer, was killed while on the bridge of the steamer engaged in towing the brig into position, and three of the crew who were working a gun were severely wounded by a shot which had been better aimed than the rest, and struck the bulwarks.

In coming up the coast in one of the Peninsular and Oriental Company's steamers we met the "Bittern" with the steamer "Paou-shun" and a captured junk coming out of the Shiepoo Bay. The brig hoisted signals, and inquired whether we would take the wounded men on board and convey them to Shanghae, to which we were bound direct. Captain Jamieson, the master of the steamer, readily agreed to do what he was requested by Captain Vansittart; the poor fellows were brought on board in charge of Dr. Gordon, the surgeon of

the brig, and we conveyed them tenderly and safely to our destination.

But little more of this story remains to be told. The Ningpo missionaries got back their boat and a portion of the property which had been stolen from them by the pirates. The guild of Chinese merchants at that place—to their honour be it recorded—subscribed a handsome sum for the support of the relatives of the master of the "Bittern" who fell in action, as well as for those who had been wounded.

Nor were the English merchants behind their Chinese brethren in showing how highly they appreciated the conduct of Captain Vansittart on this occasion. A handsome subscription was raised to be presented to him in the manner most agreeable to his feelings. The generous-hearted sailor, although he appreciated highly the kindness thus shown to him, wanted nothing for himself, but suggested that the sum might be expended in the erection of an ornamental stained-glass window in the church of his native village.

## CHAPTER XXI.

Return to the interior—Curious superstition—Adventures with a priest—Journey in search of new trees—Mountain scenery—New Rhododendron—Valley of the nine stones—Fine trees—Yew and golden pine—Curiosity of the natives—A dark and stormy night—We lose ourselves amongst the mountains—Seek shelter in a hut—Alarm of the inmates—Morning after the storm—Return to Ningpo—A fine new plant discovered—Adieu to the north of China—Engage scented-tea makers, &c., at Canton—Sail for India—Complimentary letter from Lord Dalhousie—Ordered to visit the tea-plantations in the Himalayas and Punjab—Return to England.

On reaching Ningpo I lost no time in proceeding onward to the interior of the country, in order, as I have already said, to wind up matters with the natives in various parts who had been assisting me in procuring supplies of plants, seeds, and other objects of natural history.

In going up one of the rivers at this time I observed the effect of a curious superstition which both amused and surprised me at the time. Every one knows that nearly all the junks and boats of China have eyes carved or painted in the bows. I had observed them on all parts of the coast, and had often heard the reason said to be given by the Cantonese, namely, "Suppose no got eye, how can see?" but I did not imagine that any one was so

superstitious or ignorant as to fancy that these junks or boats really could see with the eyes which had been given to them. It seemed, however, that I was mistaken. As I was sailing slowly onwards one of my boatmen seized his broad hat, and, rushing past me to the bows of the boat, placed it over one of the eyes. Several other boats in company were also blinded in the same way; some with hats, others with coats, cloaks, or anything that came readiest to hand. I did not understand this proceeding at first, but soon found out the cause. A dead body was floating up the stream with the tide, and if the boat is allowed to see an object of this kind some evil is sure to happen to the passengers or crew before the voyage is over. Such is one of the superstitions of the Chinese, and hence the reason for covering up the eyes of the boats in order that they might not see.

About the end of October I found myself once more in front of, the old temple of Tsan-tsing, which I have already noticed in these pages, and met there the same priests and the same travelling tailor. The priests here seemed to me the most ignorant, lazy, and imbecile I had ever met with in any part of China. They spend their days in perfect idleness, sitting for hours at a time basking in the sunshine, or under the verandah of their dwellings when the sun's rays are too powerful to be thus exposed. They seemed to be in a kind of dreamy, mesmeric state; their eyes indeed are

open, but apparently they see nothing that is going on around them.

On my arrival the tailor was working in the room which I had formerly occupied. The high-priest was sitting on a bed adjoining looking at him, but it seemed doubtful from his appearance if he saw either the tailor or his needle. For hours he remained in the same position, and then fell sound asleep until dinner-time. Several other priests were reclining on chairs, or wandering list-lessly about the verandahs or courts of the temple. The only beings who seemed to have life in their veins were the tailor, the cook, two boys, and several ugly-looking dogs.

And thus the priests in this temple go on from day to day—from childhood to youth and from youth to old age—until the "last scene of all" takes place, when they sink into the grave, baving as they believe accomplished the object for which they were sent into the world.

Buddhism must surely have greatly degenerated since the days when it was first promulgated. It could not be by the exertions of men such as these that this form of religion was extended over half the world and obtained such a footing in a country like China, where even the Christian faith with its many able and zealous preachers can find so few converts.

The room which I occupied was furnished with two bedsteads, a small table, and three or four chairs. Behind it was another room, which could only be entered through the one I occupied, and which was the bed-room of the high-priest. I had just finished dinner about eight in the evening, when this gentleman presented himself, and politely informed me he wanted to go to bed. To this arrangement, as a matter of course, I had no objection, being very tired, and therefore anxious to get rid of him for the night. I therefore rose from my seat in order to allow him to pass on to his own room. When he got to his door he found it locked, and commenced looking in every conceivable place for the key. He held in his hand two strips of bamboo, which he used instead of a candle, and which gave out a large body of flame accompanied with smoke, and soon filled the room, and rendered the atmosphere very disagreeable. To make matters worse, every now and then he snuffed the ends of the bamboo with his fingers and threw the red-hot charcoal on the floor. After he had looked in every drawer and in every odd corner of the room three or four times over, muttering to himself while he did so something about the loss of his ya-za (key), he left me for the purpose of looking for it outside in some other part of the building.

In about half-an-hour he returned and told me a second time he wanted to go to bed. "Have you found your key, then?" I asked him. No, he had not found his ya-za; and then he commenced the search in the same places and in the same listless and stupid manner as before. I began to think he would fall into a state of somnambulism and go

on with his search all night long. Again my room was filled with smoke, again the floor was strewed with burning charcoal, and as I was thinking of retiring to rest, this state of things was far from being either pleasant or agreeable. I therefore ventured to remonstrate with him and to call his attention to the fact that as he had searched all these places several times already, it was a loss of time to search there again. His only reply to my remonstrance was uttered in a doleful, dreamy tone—"My ya-za! my ya-za! I have lost my ya-za!"

At last he seemed to awake all at once from his dream, and turning round to me with a good-humoured smile upon his countenance, he said, "Well, I cannot find my key; but, never mind, there are two beds in this room, and as you can only occupy one of them, I shall take the other." This proposition, although perfectly fair, and one that I could scarcely object to, was far more reasonable than agreeable to my feelings. I therefore put in one or two objections in as mild a form as possible. "There are no bedding or clothes in that bed, and you will surely suffer greatly from the cold." This had no effect: he assured me he had plenty of clothes upon him, and that he would sleep very comfortably on the bare bed. "Well but," said I, laughing, " are you not afraid to sleep in the same room with a pah kwie-tze (white devil)?" It may be remembered that this was the man who appeared to dread me so much on our first acquaintance. All his old fears seemed instantly to return, the smile left his countenance, and he gave me a look which told plainly enough that I had struck the right chord in order to gain my object, and that he would be as averse to sleeping in my company as I was to his. "Ah!" said he, "my ya-za! I have lost my ya-za!" and commenced the search as before.

It was now getting very late, and as I had a long journey in view for the following day, my patience was completely exhausted. I therefore rose from my chair, and, putting my hand on his shoulder, said, "Come with me and I shall find you a bed for the night." Leading him out of my room, we proceeded across the hall to one occupied by another priest, at whose door we now knocked, and who readily admitted us. "Here is your superior," said I; "he has lost the key of his bedroom; pray give him a bed in yours, and make him as comfortable as you can until the morning." Leaving the two Buddhists to explain matters in their way, I returned to my own room, bolted the door, and went to bed. Nothing occurred during the succeeding part of the night to disturb my slumbers.

It was now the end of October, and the weather was cool and pleasant. When I awoke at day-break on the following morning I found the atmosphere clear, and the sky without a cloud; everything gave promise of one of those glorious days which are common in the north of China at this season, particularly amongst the mountains. My

servants and myself were early astir, having a long journey in prospect for the day. The object I had in view was to obtain various kinds of seeds. more particularly those of the "golden pine-tree" (Abies Kæmpferi), which I have already noticed in these pages, and which I had searched for in the previous season without success.

Taking an early breakfast, we ascended the pass behind the temple, and soon reached the vale of Poo-in-chee and the little village of that name. Here I observed for the first time two very fine yew-trees, which apparently were quite new. They evidently belonged to the genus Cephalotaxus-a genus perfectly hardy in England, and very highly prized. They were too young to have seeds upon them, and too large to dig up and carry away. While my servant and myself were looking at them, the person to whom the garden belonged came out and very kindly gave us their name and history. He told us he had received the seeds from a place about ten or fifteen miles distant amongst the mountains, where the trees grew to a great size and produced seeds annually in considerable abundance. It is called Fee-shoo by the natives, and its seeds are to be found in a dry state in all the doctors' shops in Chinese towns. They are considered valuable in cases of cough, asthma, and diseases of the lungs or chest. I am not aware that their seeds are known to English doctors in China, or if they are considered by them of any value.

Being very anxious to procure vegetating seeds of this fine tree, I offered a considerable sum to one of the villagers of Poo-in-chee providing he would go with us and act as our guide through the mountains. The person who had been giving us the information above intimated his readiness to accompany us, but suggested that instead of starting then it would be better to put off the journey until the following day, when we could start by daylight. But the day was yet early and fine, and I was determined to proceed at once. By a little coaxing our guide was induced to swallow a hasty meal and accompany us on our journey.

Our road led us over the highest ridges of the mountains, which are here fully three thousand feet above the level of the sea. The tops of these mountains are so cold in winter that nothing but an alpine vegetation can exist;—the strange tropical-looking forms, such as the bamboo, the Chusan palm, and plants of that kind met with at a lower elevation, give place to wiry grass, gentians, spiræas, and other hardy plants of a like description. Here and there on our journey we came upon fine examples of the golden pine-tree (Abies Kæmpferi) growing a little way down on the mountain-slopes. Cephalotasus Fortunei and Cryptomeria japonica were also found at high elevations.

In a romantic glen through which we passed on our journey I came upon a remarkably fine-looking rhododendron. A species of the genus (R. Championæ) had been discovered on the Hongkong hills,

but none had previously been met with to the northward, although the azalea is one of the most common plants on the mountains of Chekiang, I therefore looked upon the present discovery as a great acquisition, and as the plants were covered with ripe seeds, I was able to obtain a good supply to send home. All the Chinese in that part of the country agreed in stating that the flowers of this species are large and beautiful, but as all rhododendrons have this character, it is impossible to predict what this one may turn out to be until we have an opportunity of seeing its flowers. Mr. Glendinning, of the Chiswick nursery, to whom I sent the seeds, has been fortunate enough to raise a good stock of young plants, which are now growing vigorously, and which will soon determine the value of the species.

Our journey was long and toilsome; sometimes we were on the top of the highest ridges, and at other times we seemed to go down and down until we were nearly on a level with the sea. But the views of scenery, which were ever shifting as we went along, were grand in the extreme, and richly rewarded us for all our toil. While on the tops of the highest ridges we looked round upon barren mountains, which lay about us like the waves of a stormy sea, and here and there we got glimpses of the distant and fertile plain of Ningpo stretching far away to the eastward. At other times our way led us through pleasant and secluded valleys, each of which looked like a little world of its own, shut in

by rugged mountains, and having no connexion with the great world outside.

Although the tops of the mountains here were generally barren and uncultivated, yet I observed crops of Indian corn growing to a very considerable elevation, and it was now ripe. Down in the valleys the land was very rich, and nearly all under cultivation. The natives of these districts prefer living in the valleys, which are sheltered by the surrounding mountains from cold and cutting winds. Many temporary huts were met with at high elevations, but these were merely used in the summer-time and while the crops of Indian corn were ripe. No one appeared to think of living in such places during the winter.

The natives with whom we came in contact during our journey seemed a hardy, industrious race, and hospitable and kind in their habits. We were often asked to enter their cottages, when we were presented with tea, roasted Indian corn, or anything they might chance to have for themselves.

About four o'clock in the afternoon we reached the "Valley of the Nine Stones," to which we were bound. Here we found a pretty little town situated on the banks of a small stream which takes a winding course through the mountains to the eastward, and eventually falls into one of the branches of the Ningpo river. Our guide pointed with great satisfaction to numerous fine trees of the new yew or Cephalotaxus, which were growing on the sides of

the hill above the town. Many of them were from sixty to eighty feet in height with fine round heads, and altogether had a striking and ornamental appearance. There were no seeds to be seen on any of them, but our guide informed us they had been lately gathered, and were still in the town, where we could purchase them. Some noble trees of the "golden pine" were also met with here, and, to my delight, were loaded with ripe cones. When ripe, these cones have a rich yellow hue, which probably suggested the name by which this fine tree is known amongst the Chinese. I look upon this tree as the most important of all my Chinese introductions. It grows rapidly, produces excellent timber, and will eventually become a striking and beautiful object in our English landscape.

While engaged in making observations upon these trees I was on the hill-side above the town, and consequently fully exposed to the natives. The news of a stranger and foreigner being in this secluded place seemed to fly from house to house with the rapidity of lightning; in less time than I can describe it every door, verandah, and window was crowded with anxious faces gazing intently up to where I was standing. Some few, more impatient than their neighbours, came running up the hill in order to have a nearer view, and several respectable-looking persons in the crowd asked me to go to their houses and drink tea. Every one treated me with marked civility and even kindness.

But the day was now far spent, and my servants and guide knowing better than I did the difficulties of our homeward journey by night, begged me to look after the seeds without delay. They also pointed out a man who owned a number of trees, and who had a large quantity of the seeds for sale. We therefore followed this man to his house, and found he had just commenced to clean and dry these seeds for the Ningpo market. It was difficult to strike a bargain as to price, but this was done satisfactorily at last, and the owner engaged to deliver them at Ning-kong-jou in three days. Large quantities of the seeds of the "golden pine" were also contracted for in the same way; these are now growing in Mr. Glendinning's nursery at Chiswick. Upon the whole I was highly satisfied with the results of our visit to the "Valley of the Nine Stones."

After drinking a cup of tea with the hill farmer—for such he was—we made our adieus to the crowds of villagers and turned our faces homewards. But it was now nearly five o'clock in the afternoon, and being the end of October it was almost dark. The day too, which had been hitherto so fine, was now overcast; a thick mist came rolling down the sides of the hills, and it began to rain. Onward we trod for many a weary mile, sometimes missing our way, and having to retrace our steps, while at other times we proceeded with painful uncertainty as to our being in the right road. At last our guide came

to a dead stand, and confessed he did not know where he was; nor was this to be wondered at in the thick mist and darkness which surrounded us. What to do next was now a most serious and anxious question, and one most difficult to answer. Our guide recommended us to remain where we were, and suggested that the thick mist might possibly clear away and enable him to make out some familiar landmark. We were far above the level of any of the villages which are scattered over these hills, and had no hope of obtaining shelter unless we could stumble upon one of those temporary summer huts erected by the farmers, who cultivate Indian corn on the higher lands. Drenched to the skin, and cold, we now endeavoured to obtain shelter from the wind and rain on the lee side of a large projecting granite rock, and remained in this comfortless position for more than an hour.

As the mist chanced to lift a little, our guide, who was anxiously looking out, fancied he discerned a light at no great distance. This soon became more clearly visible, and we gladly moved on towards it. It turned out to be shining from a miserable hut, such as I have already noticed, and was occupied temporarily by an old woman and a boy, for the purpose of getting in their crop of Indian corn. But "any port in a storm;" and I looked on this miserable hovel with more thankfulness than I had done on many a snug and comfortable inn at home.

In order to alarm the inmates as little as possible, our guide went first, and the rest followed close behind him, in order to get in before the door was shut and barred in our faces, a proceeding which we thought not improbable if those inside became alarmed. The guide knocked at the door, told his name, and said he was a native of Poo-in-chee, who had lost his way amongst the mountains, and sought shelter from the wind and rain. When the door was opened we took care that it should remain so until the fears of the inmates were quieted. The moment the old woman saw a foreigner she manifested the greatest signs of alarm, and retreated to the farthest corner of the building, at the same time pulling her little boy along with her. In vain I seconded my guide and servants in their efforts to convince her that she had nothing to fear; I was a "white devil," and that seemed to be the only idea she would allow to take possession of her mind.

In other circumstances I would have gone away and left the old lady to recover her composure; but this was at present almost impossible. After, therefore, assuring her for the last time that she had nothing to fear, we drew near to the fire and gladly warmed ourselves. In a little while the boy began to be more friendly, and eventually the old woman herself came out of the corner and threw some fresh wood on the fire. The "ice was now broken," and our friendship was further cemented by the present of a few cash, which

were thankfully received, and which tended to raise us not a little in the estimation of our hostess and her child.

The air of the mountains, cold and damp as it was, had given us an appetite, and we were all ravenously hungry. We therefore suggested to the old woman the propriety of selling us some heads of her Indian corn. These we roasted at the fire, and enjoyed our simple fare with greater zest than we had ever done a most sumptuous dinner. When our dinner was over, we collected a quantity of dry straw, which the hut afforded, and spread it thickly down before the fire. Tired and weary as we were, it was not necessary that we should seek repose on a bed of down. Dry straw was a luxury in our present circumstances, so we lay down and soon forgot all our cares in the land of sleep and dreams.

When we awoke on the following morning, broad daylight was streaming in upon us through the sides and roof of our temporary dwelling. The storm of the preceding night had passed away, the sky above head was clear, and everything gave promise of a beautiful day. The view from the door of our hut was grand in the extreme. We were high up on the side of a mountain; on the opposite side, to the westward, there was another mountain of equal height, while between the two lay a deep and richly cultivated valley, with a small stream gliding smoothly onward down its centre. A misty cloud hung

here and there lazily on the sides of the hills, which only had the effect of making the sky look more clear and the scene around and below us more grand and lovely.

We now gave our hostess and her boy a small present for the inconvenience we had put them to, and amidst their best wishes we resumed our journey, which we had been obliged to abandon the evening before. Without having any further adventures of interest, we arrived in safety at the old temple of Tsan-tsing.

On the day following I went down to the plains and onward to Ningpo. In the garden of an old Chinese gentleman here, I met with a beautiful new herbaceous plant, having rich blotched or variegated leaves, which has since been named by Dr. Lindley, Farfugium grande. It was growing in a neat flower-pot, and was evidently much prized by its possessor, and well it might, for it was the most striking-looking plant in his garden. He informed me he had received it from Peking the year before, and that at present it was very rare in Ningpo, but he thought I might be able to procure a plant or two from a nurseryman in the town to whom he had given a few roots. I lost no time in paying a visit to the nursery indicated, and secured the prize. It has reached England in safety, and will shortly be a great ornament to our houses and gardens.

I had now brought my work in China to a successful termination. Many thousands of tea-plants,

obtained in the finest districts, had reached their destination in the Himalayas, and had been reported in good condition by Dr. Jameson, the superintendent of the Government plantations; abundant supplies of implements used in these districts had also been sent round, and two sets of first-rate black-tea manufacturers from Fokien and Kiangse had been engaged, and were now on their way to the north-west provinces of India. In accordance with instructions received from the government of India, I had also introduced many of the useful and ornamental productions of China, such for example as timber and fruit-trees, oilyielding plants, dyes, &c. These things were sent partly to the Government gardens and . partly to the Agricultural and Horticultural Society.

I now bade adieu to many kind friends in the north of China and sailed for Hongkong and Canton. With the assistance of Messrs. Turner and Co., I succeeded in engaging some scented-tea men and lead-box makers, and took them on with me in the steamer "Lancefield," to Calcutta, where we arrived on the 10th of February, 1856. Here I had the pleasure of receiving a despatch from Mr. Beadon, Secretary to the Government of India, containing the following paragraph:—"I am directed to acknowledge the receipt of your letter No. 25, dated the 11th instant, and to state that the Most Noble the Governor-General in Council entirely approves of your proceedings,

and considers the results of your mission to China to be very satisfactory." I need scarcely say that a compliment of this kind from Lord Dalhousie was most grateful to my feelings; for next to the pleasure which one feels who has accomplished a difficult object is that of knowing that his exertions are appreciated.

Having thus terminated the Chinese part of my labours, I was requested by the Government of India to proceed once more to the North-west Provinces and the Punjab, for the purpose of inspecting the various tea-plantations there, and to make a report upon their present condition and future prospects. This report, which was sent in to the Government in October 1856, shows the teaplantations in the Himalayas and Punjab to be in a very satisfactory condition, and likely at no distant day to prove of great value to the natives of India.

On the 9th of November I left India in the Peninsular and Oriental Company's ship "Bentinck," Captain Caldbeck, and reached Southampton on the 20th of December, having been absent from England exactly four years.

## CHAPTER XXII.

Dispute with the Chinese about the lorcha "Arrow"—Lorchas and their crews—Abuse of the English flag—Right of entrance into the city of Canton—The Chinese outwit us in diplomacy—True causes of our position in Canton—We have ourselves to blame—The policy which ought to be pursued—The city of Canton must be opened—Foolish restrictions on foreigners and their trade ought to be abolished—Direct communication with the court of Peking—Method of carrying out these views—Remarks on the climate with reference to the health of our troops—Conclusion.

THE narrative of my travels in China ends with the last chapter, and in ordinary circumstances that chapter would have been the last in this work; but since I left Hongkong a disturbance has broken out at Canton of a most serious kind, which day by day assumes a more important aspect, the end of which is most difficult for those even who are best acquainted with China and the Chinese to foresee.

It is not my intention in this place to attempt a history of the original cause of the dispute in so far as the unfortunate lorcha "Arrow" is concerned, or to express my opinions on a subject upon which the highest legal authorities in England cannot agree. It is sufficient for me to refer the reader to the despatches of the English and Chinese authorities in China, and to the speeches

which have been delivered in Parliament for information upon this subject. But whether we may be right or wrong in a legal point of view I doubt much whether it be good policy to allow such vessels as this "Arrow" to fly the English flag. Every one who has travelled much on the coast of China knows well what the majority of these "lorchas" are. And here, perhaps, I had better endeavour to give some information on this point to those who have not had an opportunity of seeing and judging for themselves.

Lorchas are not English vessels, as some people appear to imagine, and are rarely owned or sailed by Englishmen. They are Portuguese vessels, and were originally built at Macao, although of late years a few have been built at Ningpo and some of the other ports on the east coast. They fly the Portuguese flag, have Portuguese papers, and are numbered and registered by the government of Macao. They are manned, almost without exception, by Chinese-natives of Macao, Canton, and adjacent ports in the south of China. Nominally they are commanded by Macao-Portuguese, but the Chinamen always seemed to me to have the chief control of the vessels. The few owned by Englishmen, which fly the English flag and have English papers, are sailed just in the same way. the only difference being that the latter may boast of an English "captain."

A few of these lorchas are common traders on the coast, particularly in the south, about

Macao, Canton, Hongkong, and Amoy, but by far the greater number have been engaged of late years in convoying Chinese junks from port to port and protecting them from pirates. When I was last in China a fleet of them was chartered by the mandarins and sent up the Yang-tse-kiang to attack the rebels at that place and Nankin, but in this instance they did not seem very successful. They have often been accused of committing acts of piracy on the coast, and stringent measures have been taken by the Macao government at various times to keep them in order. Generally they are very heavily armed, and have a most formidable-looking appearance.

These vessels, whether in convoying or in simple trading, do not confine themselves to the five ports at which foreigners are permitted by treaty to trade, and are well known both to the Chinese government and to foreigners as inveterate smugglers. Oftentimes the peaceful inhabitants in the little towns on the coast have complained bitterly to me of the lawless and tyrannical acts of their crews.

Such, then, is the class of vessels to which the "Arrow" belongs. Is it right that they should be allowed to sail under the English flag without our government having means to control the law-less acts of their crews? These vessels, as I have already shown, visit and trade at hundreds of places on the coast where bona fide English ships are not allowed. Are these crews to be allowed

to commit all sorts of offences against their own government and people and then point to the flag of England—that flag which as Englishmen we proudly look up to as the emblem of liberty and justice—as their protection and as their warrant? This may be in accordance with treaty rights—it may be the law of the case—but it scarcely accords with what reason suggests or common sense. It therefore appears to me to be bad policy on the part of the local government of Hongkong to grant permission to fly the English flag to lorchas or native boats manned by Chinese over whose actions, when away from that port, it has no control.

But as we watch the dispute in question the scene suddenly changes, another act commences, and the lorcha falls into the back-ground. It is no longer satisfaction for the insult offered by the government of China, or rather Commissioner Yeh, to the English flag only which is demanded. It is now discovered that this is a good opportunity for insisting upon our treaty-right of entering the city of Canton. There can be no doubt that we are fully entitled to this privilege, and have been so since the Treaty of Nankin was signed, at the close of the last China war, but it is extremely doubtful that his Excellency Yeh had the power to grant a right, without a reference to the Court of Pekin, which had been allowed to stand so long in abevance.

It has often been remarked that in everything

the Chinese are exactly the reverse of European nations, and here is a fresh proof that the remark is, to a certain extent, a just one. As a nation they cannot fight, but they are first-rate diplomatists; on the other hand, we can win our battles and then allow ourselves to be outwitted by the diplomacy of a nation whom we despise in the field.

In 1842, after taking most of the important maritime cities of China, from Hongkong as far north as Nankin, we made peace with the government upon condition that five ports, namely, Canton, Amoy, Foo-chow, Ningpo, and Shanghae, should be opened to foreigners of every nation for the purposes of trade. Scarcely was this treaty signed before the right of entrance to the city of Canton was disputed by the Chinese, and then we committed our first and greatest mistake in not enforcing it. Some years afterwards the demand was made again by Sir John Davis, who in order to enforce it destroyed many of the forts in the river with the fleet then at his disposal in the Chinese waters. But the Chinese Commissioner of that day did by clever diplomacy what he found impossible by force of arms. He induced Her Majesty's Plenipotentiary to put the evil day off for two years on account of the prejudices of the people; at the end of that period our countrymen would be received with open arms by the loving Cantonese! The Imperial Commissioner knew well enough that at the end of two years

the difficulty would just be the same as it was then, but ere that time another officer would have to deal with it, and he himself would get the credit of duping the English out of the city of Canton.

I must confess that the arrangement we made at that time took me completely by surprise. Having a pretty good knowledge of the Chinese character I knew perfectly well that at the end of two years we would be as far from the city of Canton as ever we had been, and the events which have taken place since that time have proved the correctness of the opinion which I then formed.

Not only have we allowed ourselves to be outwitted by Chinese commissioners but we have suffered much in the eyes of the people of China by first making these demands and then allowing them to be evaded. It may be all very well to say that we did so from compassion for a weak power, or semi-civilized nation; the Chinese, full to the brim of self-conceit, put it down to fear. With a nation like the Chinese our demands should be well considered before they are made, but once we have made them they ought to be enforced.

Were the city of Canton open to-morrow few persons would ever visit it except for the purpose of calling upon the officers of government. The finest streets and shops are all outside the walls, and the city itself, from all accounts, possesses but few attractions. But although this is the case the vexed question has assumed an importance not its own, and it is really absolutely necessary now that we force a compliance with our demands if we mean that the lives and property of our countrymen should be safe and commerce go on.

Had we enforced our treaty-rights at first all this would have been avoided, much blood would have been spared, and the Canton Chinese would have treated us with more civility and respect. When the port of Foo-chow-foo, the capital city of Fokien, was opened to foreign trade, an effort was made by the authorities there to prevent us from having a footing in the city. Our consul, the late Mr. Lay, alone and unaided, forced his way through the gates and took up a temporary residence in a joss-house within the walls. The mandarins, finding one man determined to secure our treaty-rights, gave up the point, and never afterwards objected to our having the consulate in the city. Had a little of such spirit and determination been shown at Canton, and supported by a sufficient force, this vexatious question might have been settled long ago.

In making treaties with a nation like the Chinese we ought not to look upon them as we do upon the more civilized nations of the west. They cannot appreciate our motives of clemency or consideration. During the last war we spared Canton when it lay entirely at our mercy, and the Cantonese to a man gave it as their opinion that

we were afraid to attack it. Again, according to them, it was fear which prevented us from insisting upon our treaty-rights as regards free admission within their city walls.

It would appear, therefore, that we have ourselves to blame for much of the barbarous treatment we have received at the hands of the Canton Chinese.

But putting on one side the case of the unfortunate lorcha "Arrow," about which our "doctors differ," there seems to be little doubt that our relations with the Cantonese were upon a most unsatisfactory footing, and that sooner or later the "good understanding" existing between us would have been disturbed. It was only a question of time, and it has been decided somewhat prematurely, perhaps, by this supposed insult to the English flag and infraction of treaty-rights. Our relations with the people and government of Canton can never be considered on a satisfactory footing until we have a full and complete understanding with each other. They must be taught to look upon us as a nation as highly civilised and as powerful as themselves. Until this is accomplished we may have a disturbance at any time; our commerce may be stopped, and what is of far more importance, the lives of our countrymen living in this remote region may be placed in imminent danger.

Whether we were right or wrong, therefore, at the commencement of this unfortunate dispute, it is now absolutely necessary for us to carry it through until our relations are placed upon a firm and satisfactory basis. It may seem fair and plausible for persons ignorant of the Chinese character to talk of justice and humanity-fine sounding words no doubt-but totally inapplicable to the present state of things. Suppose we were now to go down on our knees to Commissioner Yeh, acknowledge our fault, crave forgiveness for the past, and promise to behave better for the future, what would be the result? Is it to be supposed for one moment that this worthy functionary would view such conduct in a proper light, or that the thousands of Chinese under his rule would give us credit for the feelings by which we were actuated? Most assuredly not. The "barbarians," or the "foreign devils," would be again accused of fear, or, what is worse, of cringing to the Cantonese in order that our trade might be allowed to be carried on. By such a proceeding we should place ourselves upon the top of a mine which might be sprung at any time. There would be no security for life or property in Canton, and eventually a war would be forced upon us more disastrous than what may happen at the present time.

In order, therefore, to be humane in the strictest sense of the term, to prevent future war and bloodshed, to give the Cantonese a true estimate of our character, to render the lives and property of our countrymen secure, and to prevent those vexatious interruptions to our commerce, we must carry out what we have begun with a firm and determined hand. With a nation like the Chinese, particularly about Canton, this is true humanity and mercy.

But the question "What do we want from the Chinese?" naturally presents itself, and what points in a new treaty ought to be insisted upon in order to guard against and if possible prevent, future disturbances between us and them. We must have free entrance into the city of Canton, however unimportant this may be; and not for our officials only, as they themselves have suggested, but for our merchants, missionaries, or any one who chooses to go, just as we have at the other five ports which are now open to our trade. Our officials must be received by Chinese officers of equal rank on all occasions when any important business is to be transacted.

If possible, and I do not see anything to prevent it, all those prohibitory regulations as regards our trading at certain ports only, and going only a certain distance into the country, ought to be swept away. These regulations appear to have been framed upon the supposition of our being a barbarous race, foreign devils, and wild animals, which it is necessary to cage up to secure the safety of the civilized Chinese. The sooner such regulations are abrogated the better it will be both for the Chinese and ourselves.

And, lastly, means ought to be taken to have

direct communication with the court of Peking, either by means of an ambassador or occasional resident. The Chinese cannot remain much longer isolated from the rest of the world, nor does it seem desirable that they should be so. With the Russians stretching eastward on the banks of the river Amoor, the Americans in California, ourselves in India, and fleets of steamers traversing the sea which washes the shores of this vast empire, isolation for any length of time seems out of the question.

To bring the Chinese within the pale of nations, to extend our commerce, and to open up the country to missionary labour and scientific research, are objects worthy of the earnest consideration of statesmen, not only in England but also in France, America, and in other civilized European countries who are interested in the welfare of mankind.

Supposing that the present time is suitable for the consideration of this important subject, the question as to how it ought to be commenced and carried out naturally presents itself. That the Government of China will offer many objections to the plan may easily be predicted; but the same force which it will be necessary to employ to place our relations on a temporary footing will be sufficient to gain these most desirable results, providing we do not allow ourselves to be outdone once more in diplomacy.

If we are ever to have a permanent peace with

the Cantonese, if our trade is to be carried on peaceably, and if the lives and property of our countrymen there are to be secured, the pride of the Chinese officials must be humbled, and the rabble mob in that city must be taught that they cannot insult us with impunity. In the last war this guilty city escaped, while we punished the unoffending inhabitants of the cities to the north, such as Amoy, Ningpo, and Shanghae. We can scarcely commit such an error a second time. If we must punish it seems but just that the chief part of that punishment should fall upon the guilty.

It appears to me to be useless, and only a waste of time to attempt negociations with a man like Commissioner Yeh. Even if he had the will to agree to our terms he has not the power. We must communicate directly with the Court of Peking; and to have influence there we must be backed with an imposing force to compel a compliance with our demands.

The best and easiest way to accomplish the object in view would be to reoccupy the island of Chusan. This island might be taken without much loss, and while the city of Ting-hae and the adjoining suburbs would afford shelter to our troops, our fleet might rendezvous in its beautiful and commodious harbours. This island is more healthy than Hongkong or any other of the northern ports, and this fact is one of very great importance to the welfare of our troops. It has

always been found in our wars with China that the climate has been much more fatal to our soldiers than the guns of the Chinese.

With a force in Chusan we could easily communicate with the Government of Peking. In the south-west monsoon, from May to the end of September, vessels of large draught can run up to the gulf of Pee-che-lee and anchor at no very great distance from the capital. Later in the year, when the north winds are blowing, this could not be done owing to the shallowness of the gulf.

During the last Chinese war the most vulnerable point attacked was the city of Chin-kiangfoo, a few miles below Nanking. Here the most important inland trade of the empire is carried on by means of the grand canal. But this city has been occupied for some years by the insurgents, and any attack upon it would only serve the ends of the Imperial government. Nor would it serve any good end to meddle with the ports of Amoy, Foo-chow, Ningpo, and Shanghae, providing the inhabitants at these places do not mix themselves up in our quarrel.

It would seem, therefore, that our operations should be directed principally to Canton in the south, and to the capital and towns adjacent in the north. And as these operations are likely to last for some time, I can point to no better place than Chusan as the head-quarters for our troops. They are likely to suffer less here from

the effects of climate than anywhere else, and will have little difficulty in obtaining an abundant supply of fresh provisions.

It is not my intention in these pages to offer any suggestions to the commander of the Chinese forces as to his mode of action.—I know nothing of the art of war,—but as the whole coast of China from Canton to Shanghae, and much of the inland, is well known to me, any information I give is entitled to consideration.

I have already remarked that the climate of the country is much more to be dreaded than the armies of the Chinese, and I shall draw these remarks to a close by giving a description of what that climate is. In all parts of China where I have been, the hottest months in the year are July and August. In the north the heat is very oppressive from the middle of June to the end of August. About Hongkong and Canton the oppressive heat commences a little earlier and lasts longer, although it is not quite so intense as it is further north. My registering thermometer during July and August at Hongkong frequently stood as high as 90°, and one day reached 94° in the shade. In Shanghae and Ningpo the same thermometer used to stand sometimes for days at 100°

But the hottest months are not the most unhealthy, at least we have not so much sickness then as we have a little later in the season. In September, when the monsoon begins to change, and when the northerly winds come down, causing a sudden depression of temperature, natives as well as foreigners suffer much from fever and dysentery. The excessive summer heat seems to weaken the constitution, and thus renders it more easily affected by the sudden changes of temperature which occur at this period of the year. The rivers of China are particularly unhealthy at this season, a fact which ought to be kept in view by the commanders of our ships of war.

When the monsoon is fairly set in, in October, the climate of Shanghae and Ningpo is as healthy as that of any part of the world. Although the sun is hot during the day at this time, the air is cool and bracing and the nights are cold. In the end of October the thermometer sometimes sinks as low as the freezing point. December, January, and February are the coldest months of the year, the cold then being quite as severe as it is in England. Snow frequently falls, but the sun is too powerful to allow it to lie long upon the ground. Ice of a considerable thickness is formed annually upon all the lakes and canals.

About Canton the winters are much warmer than they are at the more northern ports; the thermometer rarely falls to the freezing-point, and ice and snow are of very rare occurrence. But the climate here, although perhaps not so bracing to a European constitution, seems perfectly healthy during the winter and spring months.

For eight or nine months out of the twelve,

then, it would appear that the climate of Chins, both in the north and also in the south, is healthy to Europeans, and no doubt these are the proper months for the prosecution of military operations with English troops.

The monsoons in the China sea are not so decided as they are in India, but generally the prevailing winds from the end of April to the middle of September blow from the south-west. During the remainder of the year, northerly and easterly winds prevail. Thus what is called the south-west monsoon blows in summer, and the north-east in winter. Sailing vessels from Europe or India, bound for Hongkong or Chusan, or any of the northern ports, are almost certain to have a fair wind up the China sea from April to September, and vice versâ, a fair wind down during the other season. During the months of May, June, July, and August, a fleet of sailing vessels could easily rendezvous at Chusan, or any other point on the Chinese coast, and if necessary come down to Hongkong or Canton in three or four days, in the end of September, when the monsoon changes. But if these same vessels wanted to get from Canton to Chusan at that period, they would find considerable difficulty in reaching their destination.

From the information I have thus given it would appear safe to arrive at the following conclusions. 1st. It is useless to attempt to negociate with a man like Commissioner Yeh: we must have communication with the Court of Peking.

2nd. The island of Chusan is the most suitable point from which we can conduct our negociations, both on account of its position, and as it is the most healthy part of China for our troops. 3rd. If the lives and property of foreign merchants and others are to be safe in Canton, the mandarins and mob must be taught to treat us with more respect. 4th. The other four ports ought to be respected providing they do not mix themselves up in our quarrel with the Cantonese. 5th. China ought to be opened, and all those foolish restrictions imposed by the last treaty on our trade should be swept away. 6. In conducting our operations the nature of the climate ought to be carefully considered with a view to preserve the lives of our soldiers and sailors.

In conclusion let us hope that the day is not far distant, when this large and important empire, with its three hundred millions of human beings, shall not remain isolated from the rest of the world. The sooner this change takes place the better will it be for the Chinese as well as for ourselves. Trade and commerce will increase to a degree of which the most sanguine can form but a very faint idea at the present time. The riches of the country will be largely developed, and articles useful as food, in the arts, or as luxuries, at present unknown, will be brought into the market. It cannot be true that a vast country like China, where the soil is rich and fertile, the climate favourable, and the teeming population industrious

and ingenious, can produce only two or three articles of importance, such as silk and tea, for exportation. There must be many more, and these will be brought to light when the country is fairly and fully opened to the nations of the west.

But when this is accomplished a boon of far greater value will be conferred upon the Chinese than anything connected with the extension of their commerce. The Christian missionary will be able, without fear or restriction, to proclaim the "glad tidings of great joy" to millions of the human race who have never yet heard the joyful sound.

Objects such as these—the placing of our relations on a firm and satisfactory basis, the prevention of unequal wars where much blood is necessarily shed, the extension of trade and commerce, and the free and unrestricted dissemination of the Gospel of Christ—are worthy of the consideration of the highest statesmen and greatest philanthropists of our time.

THE END.



## MR. MURRAY'S

## Kist of Rew Works,

MISSIONARY JOURNIES AND RESEARCHES IN SOUTH AFRICA, including a Narrative of Sixteen Year Residence, in the heart of Africa, and a Journey from Loando on the West Coast, to the mouth of the river Zambery on the East. By Rey. Daven Lavinesshows. With Portraft, original Map by John Arrowsetter, and interesting Illustrations. Syo.

COMPLETION OF GEN. SIR CHAS. NAPIER'S MEMORIES AND JOURNALS. By Sir William Napier, E.C.B. Vols. 3 and 4. Portraits. Post 870. 24c. (This day)

LETTERS FROM HIGH LATITUDES. Being some Assemut of a Voyage to the Arctic Islands, Iceland, Jan Mayen, and Spitsbergen, in the Schooner Yacht "Foam," in 1856. By Lord Durwinson. With muricipum Illustrations. Map, &c. Orcean 8vo.

PASTORAL LETTER TO HIS CLERGY, before the Temperat. Venezation in April, May, and June, 1867. By Pagent, Long. Species 879. 2s. 6d. (This Sep.)

A RESIDENCE AMONG THE CHINESE: INLAND, ON THE COAST, AND AT SEA. Being a Narrative of Scenes and Adventures during a Third Visit to China, in 1853—58. Including Notices of many Natural Productions and Works of Art, the Culture of Silk, &c.; with Suggestions on the PRESENT WAR. By ROBERT FÖRTUME, Author of "Two Visits to the Tea Countries of China and India." With Illustrations. 8vo. 16. (This day)

MANUAL OF THE NATURAL HISTORY OF FOSSIL EXTINCT MAMMALIA. The substance of a Course of popular Lectures delivered in the Museum of Economic Geology, in the Spring of 1857 By RICHARD OWEN, F.R.S Copiously Illustrated 8vo. Uniform with "Lyell's Manual of Elementary Geology"

LIVES OF LORDS KENYON, FILENBOROUGH, AND TENTERDEN. By the Right Honourable John, Lord Campbell, LLD., Chief Justice of England. Forming the Third and Concluding Volume of the "Lives of the Chief Justices of England." With an Index to the entire Work. 8vo. 12 (This day)

RECENT DISCOVERIES IN GEOLOGY AND PALÆONTOLOGY By SIR CHARLES LYELL, FRS Being a Supplement to the Fifth Edition of his "Manual of Elementary Geology," published in 1855 Second Edition Woodcuts 8vo. 1s

THE CORNWALLIS PAPERS; THE PUBLIC AND PRIVATE CORRESPONDENCE OF CHARLES, MARQUIS CORNWALLIS, during the American War,—his two Administrations in India,—the Union with Ireland, and the Peace of America. From Papers in possession of the Fairly, and Official and other Documents, &c. Edited, with Notes, by Charles Ross, Esq. The Work will include Letters from

KING GLORGE III THE PRINCE OF WALES DUKE OF YORK MR PITT LORD CORNWALLIS
LORD MELVILLE
LORD CASTLERI AGIT

LORD LIVERPOOT. LORD SIDNOUTH. DUKE OF PORTLAND.

2 Vols. Svo.

SOME REMARKS ON GOTHIC ARCHITEC.
TURE, SECULAR AND DOMESTIC, PRESENT AND FUTURE.
By Gronge Gilbert Scott, Architect, ARA 8vo.

THE ROMANY RYE: A SEQUEL TO LAVENGEO. By Graces Borrow, Anthor of "The Bible in Spain," "The Gypties of Spain," So. 2 Vols. Post 8vo. 21s. (Ready.)

ART AND ARTISTS IN ENGLAND: Being an Account of nearly Forty new Galleries and Cabinets existing in London and the Provinces, Visited in 1854 and 1856, and now for the First time Described. By Dr. WAAGEN. 8vo. Forming a supplemental volume to "Waagen's Treasures of Art in Great Britain."

\*a\* Many of the innest Paintings collected in the Manchester Art Exhibition are described in Dr. Wangen's book

LIFE OF GEORGE STEPHENSON, THE RAIL-WAY ENGINEER, By SAMUEL SMILES. With Portrait. 8vo. 15s. (This day.)

HISTORY OF HERODOTUS. A new English Version, from the Text of Garsford, Edited with Copious Notes and Appendices, illustrating the History and Geography of Herodotus, from the most recent sources of information, embodying the Chief Results, Historical and Ethnegraphical, which have been obtained in the Progress of Cuneiform and Hieroglyphical Discovery. By Rev. George Rawlenson, M.A., Exeter College, Oxford. Assisted by Col. Sir Henry Rawlinson, K.C.B., and Sir J. G. Willinson, F.R.S. With Maps and Illustrations. 4 Vols. 8vo.

MEDIÆVAL AND MODERN POTTERY AND PORCELAIN; With Descriptions of the principal Collections, of the Manufacture, a Glossary, and a List of Monograms. By Joseph Marryat, and Mrs. Palliser. Second Edition, Revised. With a New Chapter on Italian Majolica, and many additional Woodcuts, Coloured Plates, &c. Medium 8vo. (This day.)

ANCIENT POTTERY AND PORCELAIN: Egyptian, Asiatic, Greek, Roman, Etruscan, and Celtic. By SAMUEL, BIRCH, F.S.A. With many Woodouts. 2 Vols. Medium 8vo.

WORKS OF DEAN SWIFT. New Edition. The text carefully revised, with original Notes, and Preceded by a New Lafe. Forming a portion of MURRAY'S BRITISH CLASSICS. 8vo.

AN ENGLISH-LATIN DICTIONARY. By Wington with Dr. Win. Smirr's Latin-English Dictionaries.

A MEDIÆVAL LATIN-ENGLISH DICTIONARY. Selected from the great work of DUCANGE. Uniform with Smith's "Latin Dictionary." One thick Vol. 8vo

LECTURES ()N THE RIGHT USE ()F THE EARLY FATHERS: Delivered in the University of Cambridge. By Rev. J. J. Blunt, B.D., late Lady Margaret's Professor of Divinity. 8vo

A DICTIONARY OF BIBLICAL ANTIQUITIES. BIOGRAPHY, AND GEOGRAPHY. By various Writers. Edited by Ww. Smith, LL.D. Woodcuts. Uniform with the "Dictionaries of Greek and Roman Antiquities, Biography, and Geography." One Vol. Medium 8vo.

ST. PAUL'S EPISTLES TO THE CORINTHIANS. With Critical Notes and Dissertations, &c. By REV. ARTHUR P. STANLEY, M.A., Canon of Canterbury, and Professor of Ecclesiastical History at the University of Oxford. A New and Revised Edition. 2 Vols. 8vo.

ST. PAUL'S EPISTIES TO THE THESSALO-NIANS, GALATIANS, AND ROMANS. With Critical Notes and Dissertations. By Rev. B. Jowert, M.A., Fellow and Tutor of Baliol College, Oxford. A New and Revised Edition. 2 Vols. 8vo.

HANDBOOK FOR INDIA. Being an Account of the Three Presidencies, and of the Overland Route. And intended as a Guide for Travellers, Officers, and Civilians. With Map. 2 Vols. Post 8vo.

HANDBOOK TO THE CATHEDRALS OF ENGLAND, With Illustrations. Post 6vo.

HANDBOOK FOR PARIS. Being a Complete Guide for Visitors to all Objects of Interest in that Metropolis. With Plans.

WINGED WORDS ON CHANTREY'S WOOD-COCKS. Edited by JAMES P. MUIEHEAD, M.A. With Etchings. Square 8vo.

THE PURSUIT OF KNOWLEDGE UNDER DIFFICULTIES. By G. L. CRAIK, Professor of History and of English Literature in the Queen's University, Ireland. A New Edition. With additional Examples. 2 Vols. Post 8vo.

DICTIONARY OF GREEK AND ROMAN GEO-GRAPHY. Edited by W. SMITH, LL D. Volume II. (completing the Work.) With Woodcuts. Medium 8vo. 44s. (Ready.)

AN HISTORICAL ATLAS OF ANCIENT GEO-GRAPHY. Forming a Companion Work to the "Dictionary of Greek and Roman Geography." By WM. SMITH, LL.D. 4to

CHINA: A General Description of that Empire and its Inhabitants, with the History of Foreign Intercourse down to the Events which produced the Dissolution of 1857. By Sir John F. Davis, Bart, K.C.B., F.R.S., late H.M. Minister Plenipotentiary in China; Governor and Commander in-Chief of the Colony of Hongkong. New Library Edition, revised and enlarged. With Woodcuts. 2 Vols. Post 8vo. 14s. (This day.)

"Above all, Davis's General Account of China."—Lord Brougham's Political Philosophy.

SHALL AND WILL. Or, Two Chapters on Future Auxiliary Verbs. By Sir Edmund Head, Bart., Governor-General of Canada. A New and Cheaper Edition. Post 8vo. Uniform with "Trench on Words."

### MR. MURRAY'S

## LIST OF RECENT WORKS.

MEMOIRS LEFT IN MSS. By the late SIR ROBERT PEEL, Bart. Edited by the Trustees of his Papers, Lord Mahon (now Earl Stanhope), and the RIGHT HOM, RDWARD CARDWELL 2 Vols Post 5vo 15;

#### CONTENTS:-

Vol 1 THE ROMAN CATHOLIC REJIFF BILL 1828 D Vol 2 IHI FORMATION OF THE NEW GOVERNMENT IN 1814', THE BEPEAL OF THE CORN LAWS, IN 184' 6

LETTERS FROM HEAD QUARTERS, Or the Realities of the War in the Crimea By A STADD OFFICER Second Folition. A New Preface, with Pottrait and Plans 2 Vols Post 8vo 24s.

THE LIFE AND OPINIONS OF GENERAL SIR CHARLES NAPIER, chiefly derived from his Familiar Correspondence with his Family and Friends, and from his MSS Journals By his Biother, Sir William Napier, K C B., Author of "History of the Wes in the Peninsula" Portraits 4 Vols Post 8vo 24s.

ON THE STATE OF FRANCE BEFORE THE REVO-LUTION, 1789, and on the causes of that event By M DE TOQUESTILE, Author of "Democracy in America," &c. Translated by HENRY Rabves. 8vo. 14s.

LATER BIBLICAL RESEARCHES IN PALESTINE.
Being a Journal of Travels in the Year 1852 By Rev Edward Robinson, D.D. With
Maps. 8vo. 15s

CARAVAN JOURNEYS AND WANDERINGS IN. PRESIA, HERAT, APGHANISTAN AND BELOCCHISTAN. With Geographical and Historical nutices of the countries lying between Ressis and Ladia. By J. F. Furranza, formerly Adjutant General in the service of Persia. Second Edition. With Map and Woodcuts. 8vo. 21s.

HISTORY OF LATIN CHRISTIANITY, Instuding that of the Popus to the Pontaficate of Nicholas V. By Henry Hawr Milman, D.D., Dean of St Paul's With an Index. 6 Vols. 8vo. 78s.

ON SOME DISPUTED QUESTIONS OF ANCIENT GEOGRAPHY. By Cod. WM. MARTIN LEARS, F.B S. With Map. 8vo. 6s. 6d.

SINAI AND PALESTINE. In Connection with their History. By REV. ARTHUR P. STABLLY, M.A. Professor of Ecclesiastical History at Oxford, and Canon of Canterbury. There Relation. With Maps and Plans. 8vo. 16s.

THE CONFIDENTIAL CORRESPONDENCE OF NAPOLEON BONAPARTE with his Brother Joseph, some time King of Spain. Selected and Translated from the French. 2 Vols. 8vo 26s

WANDERINGS IN NORTHERN AFRICA, Benghari, Cyrens, the Oams of Siwah, &c. By James Hamilton. With Map and Woodcuts. Post 8vo 12s.

HISTORY OF THE CHURCH IN THE FIRST THREE CENTURIES. By Rev J. J Blunt, late Margaret Professor of Divinity at Cambridge. Second Edition. 8vo. 9s 6d.

THE DUTIES OF THE PARISH PRIEST. A Course of Lectures Delivered at the University of Cambridge. By Rev. J. J. Blusz, R.D. Second Rdition. Post 8vo. 7s. 6d.

THIRTY-SIX PLAIN SERMONS PREACHED TO A COUNTRY CONGREGATION. By Rev. J. J. Blust, B.D., late Margaret Professor of Divinity at Cambridge. Second Edition. Post 8vo. 7s. 6d.

DESCRIPTIVE ESSAYS: CONTRIBUTED TO SHE QUARTER BAVIAND BY SIR BRANCIS BOND HEAD, BARR.

#### CONTENTS :

Cornish Miners in America, English Charity. Locomotion by Steam. British Policy. The Printer's Devil. The Red Man. The Air we Live in.
Memorandum on Battle of Waterloo.
London and North-Western Railway.
The Electric Telegraph.
Britsums Bridge
The London Post Office.

2 Vols. Post 8vo. 18s.

HISTORY OF THE CHRISTIAN CHURCH, FROM THE APOSTOLIC AGE TO THE CONCORDAT OF WORMS, A.D. 1122. By Rev. JAMES C. ROBERTSON, M.A., Vicar of Bekesbourne 2 Vols. 8vo. 30s.

May also be had separately,

Vol I, First Period — To the Pontificate of Grigory the Great (544 pp.) 12s.
Vol II, Second Period — To the Concordat of Worms (750 pp.) 18s

AN ATLAS OF THE UNITED STATES, CANADA, NEW BRUNSWICK, NOVA SCOTIA, NEWFOUNDLAND, MEXICO, CENTRAL AMERICA, CUBA, AND JAMAICA. From the most recent State Documents, Marine Surveys and unpublished materials, with Plans of the principal Cities and Seaports, and an Introductory Essay. By Professon Rockes, of Boston, US, and A Keith Johnstow, FR-S.E., Geographer to the Queen. With 29 Plates, engraved in the linest style of the art, and carefully coloured, half-bound morocco, small folio, price 63s.

\*. This is the only Collection of Maps of these Countries from documents not yet published in Europe or America

LIVES OF THE LORD CHANCELLORS, AND KEEPERS of the Great Seal of England, from the carliest times tall the reign of George the Fourth. By the Right How Lord Campend, LLD., Chief Justice of England. Fourth Edition Revised Vols I to V. (to be completed, with a very complete Index, in 10 Vols), Crown 8vo 6s each.

FIVE YEARS IN DAMASCUS. Including an account of the History, Topography, and Antiquities of that City. With Travels and Researches in Palmyla, Lebanon, &c. By Rav. J. L. Poeter. With Map and Woodcuts. 2 Vols. Post 8vo. 21s.

HISTORY OF GREECE, From the Earliest Time, to the Close of the Generation contemporary with Alexander the Great. By Grond Grove, Esq. Third Edition. With Fortrait, Maps, and Index. 12 Vols. 8vo. 16s. each.

THE HISTORIC PEERAGE OF ENGLAND. Substitutes under alphabetical arrangement, the origin, descent, and present state of every fittle of "The Synopsis of the Peerage of England." By the late Siz Harris Nicolas; revised, corrected, and continued to the present time, including all retent creations, extinctions, deaths, &c., by William Courteoff, Somerest Herald; Barrister it-Law. Svo. 80s.

NARRATIVE OF THE GUNPOWDER PLOT. By DAVED STARDING, BERTISTER-St-Law Post 8vo 7s 6d.

TURKEY AND ITS INHABITANTS The Moslems, Greeks, Armenians, &c.—The Reformed lustatutions, Army, &c., Described. By M. A. Uniciri. Translated by Lady Easthope. 2 Vols. Post 8vo. 21s.

SIR WILLIAM BLACKSTONE'S COMMENTARIES
ON THE LAWS OF ENGLAND. A New Edition, adapted to the Present State of
the Law By Robber Malcolm Kerr, LL.D., Berrister-at-Law. 4 Vols. 6vo. 42s.

THE ELECTION STATUTES, including the CORRUPT PRACTICES ACT, chronologically arranged, with an Index a Guide for Agents, Candidates, Electors, and Returning Officers. Edited by A BARRISTER. 16mo. 3s.

BYRON'S POETICAL WORKS. An entirely New Edition, the smallest and most compact yet published. This edition has been printed so as to enable Travellers to carry it with them, along with other Handbooks, without risk of its being forfeited at the British Custom-houses. With Portrait. 1 Vol. Crown 8vo. 9s.

THE MILITARY OPERATIONS IN KAFFRARIA, And the Measures for the Future Protection of the People of South Africa. By the Inter-Gen. The Hon. Sie George Cathgar, K.C.B. Second Edition. With Map. 8vo. 12s.

THE HANDBOOK OF ARCHITECTURE IN ALL AGES AND ALL COUNTEIES. By James Fraguston. Third Thousand. With 850 Illustrations on Wood. 2 Vols. 8vo. 3Gs.

THE EARLY FLEMISH PAINTERS; Notices of their Lives page Works. By J A. Chows and G B. CAVALGASELLE With Woodenha Post Sec. 18c.

PRINCIPLES OF SURGERY. By JAMES STREE, F R S R., Professor of Climical Surgery in the University of Edinburgh Fourth Edition. Bevised 8vo 14s

NARRATIVE OF AN EXPLORING VOYAGE UP THE NIGHR By W. BALFOUR BAIKIR, M.D. R.N. With Map and Woodcuts Svo. 16s.

HISTORY OF THE BRITISH POOR. Heing an Account of the English, Scotch, and Ilish Poor Law, in connection with the Condition of the People By Sin Ground Nicholds, KCB, late Poor Law Commissioner, and Secretary to the Poor Law Boald. 4 Vols 6vo

\*, \* The Work may also be had as follows -

I —HISTORY OF THE ENGLISH POOR 2 Vols 28s. II —HISTORY OF THE SCOTCH POOR 12s. III.—HISTORY OF THE IRISH POOR 14s

HANDBOOK OF THE ARTS OF THE MIDDLE AGES AND RENAISSANCE. By M JULES LABARTE With 200 Hillstrations 6vo 18s

A JOURNEY THROUGH ALBANIA and other Provinces of Turkey in Europe and Asia By Lord Broughtow. Second Edition. With Map and many Plates 2 Vols Svo. 30s

CEYLON PAST AND PRESENT By Sin GLORGE BARBOW, Bart. With New Map by John Arrowsmith. Post 8vo. 6s.

INSECT ARCHITECTURE To which are added Chapters on the Ravages, the Preservation for Purposes of Study, and the Classification of Insects. By JAMES RENNIE, A.M., New Edition, Woodcuts Post 8vo. 5s.

THE EDUCATION OF CHARACTER. With Hints on Moral Training By Mrs. Ruizs, Author of "The Women of England," &c. &c Pest Sya. 71 6d

## MURRAY'S HANDBOOKS FOR TRAVELLERS,

HANDBOOK OF TRAVEL-TALK.—REMINER, PRESCH, GREEKEN, AND IVALUER. So. 6d.

HANDBOOK FOR NORTH GERMANY.—HOLLAND, BELIEVER, PROTEIL, AND THE RETHE TO SWITZERLAND. Maps. 96,

HANDBOOK FOR SOUTH GERMANY.—THE TYROL, BAVARIA, AUSTRIA, RALESURG, STYRIA, HONGARY, AND THE DANUE FROM ULM 20 THE BLACK SEA. New Edition. Maps. 9s.

HANDBOOK FOR SWITZERLAND —THE ALPS OF SAVOT AND PIEDMONT. Maps. 7s. 6d

HANDBOOK FOR FRANCE —NORMARDY, BRITTANY, THE FRENCH ALPS, DAUPHINE, PROVENCE, AND THE PYRENEES. Maps. 95

HANDBOOK FOR SPAIN.—Andalusia, Ronda, Grenada, Cafalonia, Gallicia, the Basques, Abragon, &c. Maps. 2 vols 306

HANDBOOK FOR PORTUGAL.—Lisbon, &c Map. 98

HANDBOOK FOR NORTH ITALY. — SARDINIA, LOMBARDT, VANICE, PARMA, PIAGFRZA, MODENA, LUCCA, FLORENCE, TUSCANY AS FAR AS THE VAL D ARNO 2 Parts. Maps 12s

HANDBOOK FOR SOUTH ITALY.—THE TWO SIGILIES, NAPLES, POMPLII, HEROULANEUM, VPSUVIUS, &c. Maps 10s

HANDBOOK FOR CENTRAL ITALY.—Southern Tuscary and the Papal States New Edition. Maps. 7s.

HANDBOOK FOR ROME AND ITS ENVIRONS. Map 70.

HANDBOOK TO THE ITALIAN SCHOOLS OF PAINTING. Woodcuts 2 Vols 30s

HANDBOOK FOR GREECE. — THE IONIAN ISLANDS, ALBANIA, THESSALY, AND MACEDONIA Maps 15s.

HANDBOOK FOR TURKEY .-- MALTA, CONSTANTINOPLE, ASIA MINOS, ARMENIA, MESOPOTAMIA, &c. Maps 10:

HANDBOOK FOR EGYPT .- MALTA, THE NILE, ALEXANDEIA, CAIRO, THERES, AND THE OVERLAND ROUTE TO INDIA Map 15#

HANDBOOK FOR DENMARK .- NORWAY AND SWEDTE. Maps 12.

HANDBOOK FOR RUSSIA .- FINLAND AND ICELAND Maps. 12s.

HANDBOOK FOR DEVON AND CORNWALL.—Maps. 60
HANDBOOK FOR WILTS, DORSET, AND SOMERSET.

Maps 6s

# INDEX TO AUTHORS NAMES,

NEW WORKS.	RECENT WORKS.	
- Page	Page	,
Birch, Samuel 3	Batters, Dr 16	į
Bauny, Ruy. J. J 4, 7	Barrow, Sir Grorge 10	1
Berrow, Grouge 8	Blackstore, Str Wm 9	)
CAMPBELL, LORD CHIEF JUSTICE . 2, 8	Bonaparte, Napolesn . 7	١,
CHANTREY, SIR FRANCIS 5	BROUGHTON, LORD 16	ŗ
Cornwallis, Marquis 2	BYROW, LORD . 9	1
CRAIL, PROFESSOR . 5	CATHOART, STR GRORGE 9	
DAVIS, SIR J. F 5	EASTHOPE, LADY 9	1
Durymain, Lord	Eulis, Mrs 10	1
Exerce, Bisnop of 1	Fergusson, James 9	1
Fortune, Robert 2	Ferrier, J.P. 5".	
HANDBOOKS FOR TRAVFLIERS 4, 5, 11	GROTE, GEORGE 8	
Head, Sir Edmund 5	Hamilton, Jamps 7	
JONETS, REV B 4	Head, Sir Francis 3	
Livingstone, Rev. Dr 1	JARDINE, DAVID 9	
Lypli, Sir Charles 2	Johnston, A Krith 8	
Marrat, Joseph 3	KERR, DR MALCOLM 9	
MUIRHFAD, J P 5	LABARTE, M JULES 10	
Napies, General Sir Charles . 1, 6	LEARE, COLONI u 7	
Owen, Professor 2	Milman, Chan 7	
Pallises, Mrs 3	Nichells, Sir Grorer 10	
RAWLINSON, Ray, GRONGE 3	Nicolas, Sir Harris 9	
RAWLINSON, SIR HANRY 5	PREL, SIR ROBERT, BART 6	
Robson, John 4	PORTUE, REV. J L 8	
Scorr, George Gilbert, Architect 2	Reeve, Henry 6	
SMITH, DR WILLIAM 4, 5	RENNIE, JAMES . 10	
	ROBERTSON, REv. J. C 8	
STANLEY, REV. CANOF A P . 4, 7	Robinson, Ray. Dr 6	
STEPHENSON, GEORGE, Engineer 3	Bogfrs, Professor 8	
SWIFT, DBAN 3	Syme, Риоревчов 10	
WAAGEE, DR 8	Tooqueville, M DE 6	
WILKINSON, SIR J G 8	UBIOTRI, M. A 9	